UNCLASSIFIED

AD NUMBER AD376923 CLASSIFICATION CHANGES TO: UNCLASSIFIED FROM: CONFIDENTIAL LIMITATION CHANGES

TO:

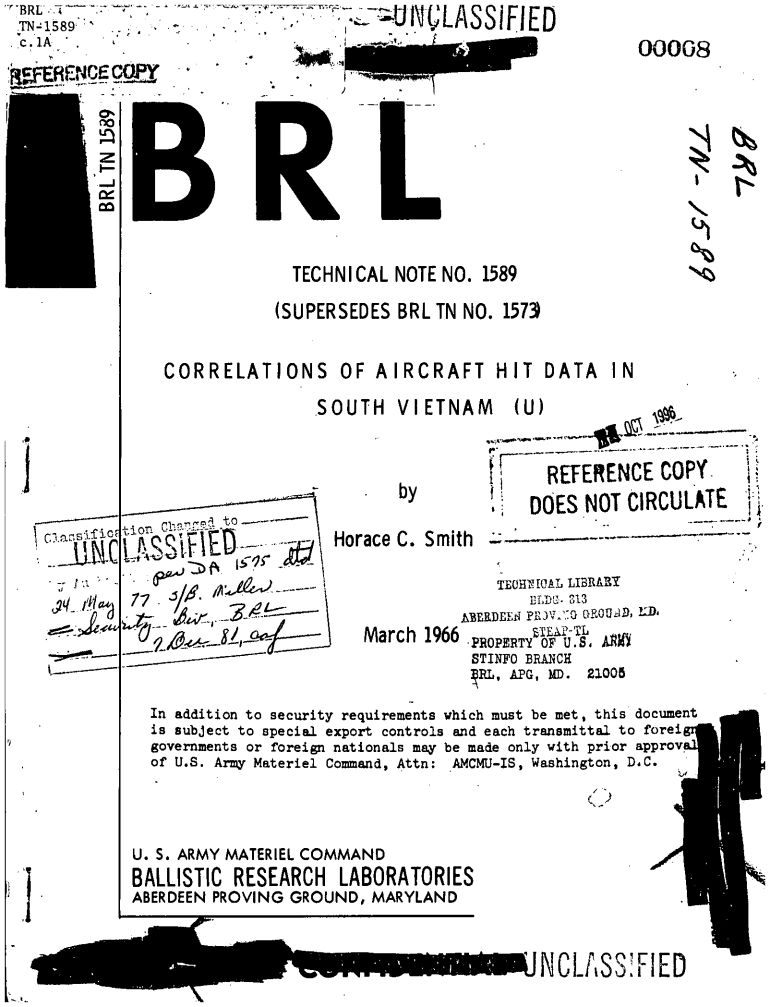
Approved for public release; distribution is unlimited.

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors; Critical Technology; MAR 1966. Other requests shall be referred to Army Materiel Command, ATTN: AMCMU-IS, Washington, DC. This document contains export-controlled technical data.

AUTHORITY

DA 1575 dtd 24 May 1977, Security Div, BRL, 7 Dec 1981; AMSRL-MO-IS (380-A) memo dtd 8 Dec 1994



ã

When this report is no longer needed, Department of the Army organizations will destroy it in accordance with the procedures given in AR 380-5. Navy and Air Force elements will destroy it in accordance with applicable directives. Department of Defense contractors will destroy the report according to the requirements of Section 14 of the Industrial Security Manual for Safeguarding Classified Information. All others will return the report to Ballistic Research Laboratories, Aberdeen Proving Ground, Maryland.

con take to analy rized person spre bite by tw.

حث

The findings in this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

UNCLASSIFIED

BALLISTIC RESEARCH LABORATORIES

TECHNICAL NOTE NO. 1589

SUPERSEDES BRL TN 1573

MARCH 1966

In addition to security requirements which must be met, this document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of U.S. Army Materiel Command, Attn: AMCMU-IS, Washington, D.C.

CORRELATIONS OF AIRCRAFT HIT DATA IN SOUTH VIETNAM (U)

Horace C. Smith

TEOHNICAL LIBRARY

BLDG. 313

ABERDERN PROVING GROUND, 11D.

STEAP-TL

Weapon Systems Laboratory

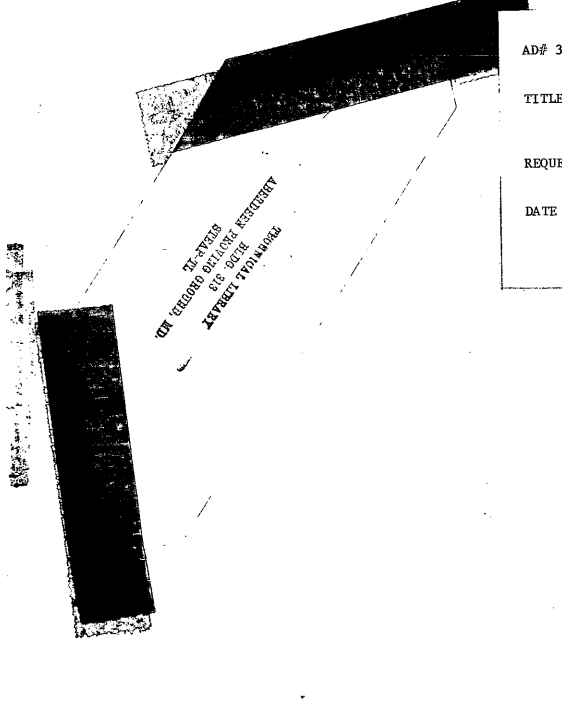
PROPERTY STINFO BRANCH
BRL. APG. MD. 21005

RDT&E Project No. 1P121401A150

ABERDEEN PROVING GROUND, MARYLAND

UNCLASSIFIED

The following page is blank.



AD# 376 923'

TITLE - Correlations of aircraft hit data in South Vietnam

REQUESTER - Swisher, LWL

DATE - 5 Apr 67

74/25 A

Confidential Tab 66-24 p. Al

UNCLASSIFIED

BALLISTIC RESEARCH LABORATORIES

TECHNICAL NOTE NO. 1589

Horace C. Smith Aberdeen Proving Ground, Md. March 1966

CORRELATIONS OF AIRCRAFT HIT DATA IN SOUTH VIETNAM (U)

(UNCLASSIFIED)

ABSTRACT

This report consists of 370 tables of correlations concerning hit data on various types of aircraft operating in South Vietnam.

The author draws no conclusions from the resulting tables at this time. They are published as information for interested agencies.

This report supersedes BRL Technical Note 1573.

PROPERTY OF U.S. ARMY STINFO BRANCH BRL, APG, MD. 21995

UNCLASSIFIED

Research Control

(UNCLASSIFIED) ACKNOWLEDGEMENTS

The author gratefully acknowledges the following, whose assistance made this report possible.

Second Air Division, Thirteenth Air Force, USAF and Captain Alan J. Wright (AFSC STIO Aberdeen Proving Ground, Maryland) for assistance in obtaining all the data.

Mr. Roland G. Bernier of the Weapon Systems Laboratory, USABRL for his many helpful suggestions.

Mr. George C. Francis of the Computing Laboratory, USABRL for the design of the BRIESC computer information recall program.

		•			
				•	Ü
4					
•					
S					
					•
					-
	,				
					•
	*				•
					•
			•		



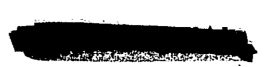
This report is a correlation of aircraft hit information and is limited to United States aircraft in South Vietnam. A similar report, BRL Technical Note Number 1573 was published in September 1965. This report supersedes that publication and differs only in that the data now covers the time period from July 1963 through December 1965. Data for the first quarter 1964 is not available at this time. (Present plans call for updating the data every six months or more frequently if required.)

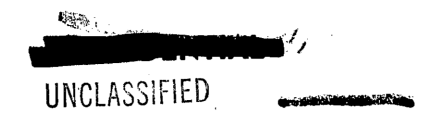
The reader's attention is called to the increase in the number of aircraft types hit during the period from July 1965 through December 1965 (nine new aircraft types are now listed in Table A2 for example).

Data for this study were forwarded to the Ballistic Research Laboratories, Aberdeen Proving Ground, Maryland, by the Second Air Division, Thirteenth Air Force, USAF, APO 143 San Francisco, California. No effort was made to supplement these data with additional information from other sources. Therefore, the reader is cautioned about the completeness of the data and the ultimacy of the resulting tables.

As of 1 January 1965 the Ballistic Research Laboratories have been receiving aircraft hit and incident data on a daily basis via TWX messages having the following standardized format: Date/Local Time/Aircraft Type/Mission Type/UTM Coordinates/Altitude/Intensity of Enemy Fire and Weapon Type/Number of Hits and Aircraft Reaction. Prior to this date at least two different formats were used - each of which offered less information than the current TWX format.

The data concerning hits on all types of aircraft were coded for a high-speed digital computer. The code design was based on the TWX message format and for this reason a large number of unknowns appear in a few of the resulting tables. These coded data were then submitted as input to an "Information Recall" program. The program was designed so that a tabulation of the output could be used directly in this report.





Certain abbreviations were necessary to accomplish this end; these and some terms used throughout the tables are defined in the following section.

The tables were designed to display data for three general types of demands. The A, B, C-type tables present data as a function of time periods for users interested in correlating trends and changes with historical events in the South Vietnam conflict. The D-type tables are intended to separate the various factors of the threat encountered. The E-type tables are intended primarily for project managers and others interested in individual aircraft types.

Tables A4 (15 tables), B4 (9 tables), and C4 (3 tables) use the term "Aircraft Kill". An aircraft kill is defined as any aircraft reaction to being hit by enemy ground fire other than Continued to Fly; for example: Crash, Shot Down, Forced Landing, Mission Abort, etc.

UNCLASSIFIED



(UNCLASSIFIED)

DEFINITIONS

Term

Definition

A/C Aircraft

Aircraft "Kills" When hit, any aircraft reaction other than

"Continued to Fly." (Crash, Shot Down,

Mission Abort, etc.)

AW Automatic Weapon

CR Crash

F/W Fixed Wing
FY Fiscal Year

US American aviation servicemen killed in

KIA action.

OTHERS Servicemen of other nationalities killed

in action (Aboard US Aircraft).

MG Machine Gun
MM Millimeter

Non-Crash Refers to casualties (KIA or WIA) resulting

from projectiles rather than crash injuries

or burns.

PCT Percent
QTR Quarter
R/W Rotor Wing
SA Small Arms

SD Shot down. The distinction between crashed

and shot down is not defined in the TWX

messages.

SH Sorties Hit

Sorties Hit Aircraft receiving at least one hit of any

caliber.

TH Total Hits

UFO Unidentified Flying Object

UN or UNKN Unknown

UTM Universal Tranverse Mercator

WIA Wounded in Action

Term	<u>Definition</u>
2A3	Calibers 0.22 and 0.30
2A5	Calibers 0.22 and 0.50
3A5	Calibers 0.30 and 0.50

NOTE: At present, tables concerning UTM coordinate location of the source of enemy fire are limited to block designation. (XS, XT, etc). The capability of more precise location, within any given block, is available if needed.

HORACE C. SMITH

(UNCLASSIFIED)

INDEX

TABLE	PERIOD	DESCRIPTION
Al (15 pages) Bl (9 pages) Cl (3 pages)	Monthly Quarterly Fiscal Year	"Reported Occurrences" for all aircraft types covering sorties hit, total hits, intensity of fire, aircraft reaction and casualties.
A2 (15 pages) B2 (9 pages) C2 (3 pages)	Monthly Quarterly Fiscal Year	"Sorties Hit versus Aircraft Type" for all aircraft.
A3 (15 pages) B3 (9 pages) C3 (3 pages)	Monthly Quarterly Fiscal Year	"Total Hits versus Aircraft Type" for all aircraft.
A4 (15 pages) B4 (9 pages) C4 (3 pages)	Monthly Quarterly Fiscal Year	"Aircraft Kills versus Aircraft Type" for all aircraft.
A5 (O pages) B5 (O pages) C5 (3 pages)	Entire	No tables labeled A5 or B5. C5 is a correlation of "Casualties versus Aircraft Type" for all aircraft.
A6 (15 pages) B6 (9 pages) C6 (3 pages)	Monthly Quarterly Fiscal Year	"Sorties Hit versus General UTM Coordinates" for all aircraft.

Each of the above table types is further subdivided according to weapon caliber, i.e., all caliber hits, caliber 0.30 hits only and caliber 0.50 hits only.

TABLE	AIRCRAFT TYPE	
D1-1 (3 pages)	All A/C	Tables D1-1 through D1-11 are
D1-2 (3 pages)	All R/W	correlations of "Sorties Hit and
D1-3 (3 pages)	All F/W	Total Hits versus Altitude" for
D1-4 (3 pages)	All armed F/W	the various aircraft or combina- ations of aircraft as shown. Each
D1-5 (3 pages)	Utility & Cargo F/W	of the eleven table types is fur-
D1-6 (3 pages)	UH-1	ther subdivided according to weapon
D1-7 (3 pages)	C-123	caliber, i.e., all caliber hits,
D1-8 (3 pages)	Observation A/C	caliber 0.30 hits only and caliber 0.50 hits only. (Total = 42 tables).
D1-9 (3 pages)	JOV-1	
D1-10 (3 pages)	AlE & AlH	
D1-11 (3 pages)	T28	
D1-12 (3 pages)	CH-37	
D1-13 (3 pages)	F-100	
D1-14 (3 pages)	A4C & A4E	
D2-(1-14)	A/C Type	D-2 - Sorties Hit versus Hit Multiple.
D3-(1-14)	breakdown is	D-3 - Hit Multiple versus Altitude.
D4-(1-14)	same as	D4 - Sorties Hit and Total Hits
	Tables Dl(1-14)	versus Mission.
D5-(1-14)		D5 - Sorties Hit and Total Hits versus Enemy Weapon Type. (Total = 168 tables).
El through F22 turns	tobles amo commole	tions of "Reported Occurrences versus

El through E22 type tables are correlations of "Reported Occurrences versus Major Weapon Calibers." (All caliber hits, caliber 0.30 hits and caliber 0.50 hits) - one table per aircraft as follows: (Total = 22 tables).

					•		
E1-1	T28	E1-7	RF101	E1-13	CH21	E1-19	Ulo
E1-2	\mathtt{AlE}	E1-8	F100	E1-14	CH34	E1-20	CH37
E1-3	AlH	E1-9	JOV-1	E1-15	CV-2B	E1-21	F100
E1-4	в26	E1-10	0-1	E1-16	C123	E1-22	A4C&A4E
E1-5	RB26	El-11	TOLD	E1-17	C47		
E1-6	B57	E1-12	UH1	E1-18	ULA		

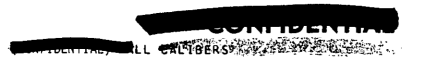
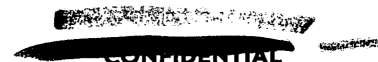
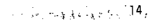
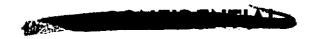


TABLE AL	REPORTED	OCCURRE	NCES	(ALL AIR	CRAFT)	(U) - N	ONTHLY	
1963	JUL	AUG	SEP	TOTAL QTR	OCT	, NOV	DEC	TOTAL QTR
1,03	302	400	JLF	WIK	061	1404	DEC	QIK
SORTIES HIT	• 56	99	81	236	90	66	108	264
TOTAL HITS	95	146	153	394	148	136	163	447
REPORTED Intensity of Fire								
INTENSE MEDIUM Light								
UNKNOWN	56	99	81	236	90	66	108	264
A/C REACTION								
CONTINUED TO FLY	54	90	73	217	85 1	64	106	255 1
LANDED, TOOK OFF LANDED, RECOVERED			1	1			_	_
LANDED, UNKNOWN		,	1 2	1.3			1	1
LANDED, DESTROYED		1 1	4	l	1		1	2
SHOT DOWN	1	5		6	3			2
CRASHED	ī	ź	4	7	,	2		3 2
UNKNOWN	•	-	•	•		£		-
CASUALTIES								
CR OR SD KIA US		6		6				
OTHERS	1	•		ĭ	1			1
WIA US	1	5	1	7	4			4
OTHERS	;	1	•	1	1			i
NON-CRASH KIA US	1	4		5	1			ī
OTHERS			1	1				_
WIA US Others	,	9	6 1	15 1	13 8	1	3 2	17 10
TOTAL	3	25	9	37	28	1	5	34



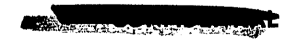
	•	ice onesi							
(CONTD) TABLE AL	R	REPORTED	OCCURRE	NCES (ALL AIRC	RAFT)	- MO	NTHLY	
					TOTAL				TOTAL
1964		JAN	FER	MAR	QTR	APR	M A·Y	JUN	QTR
SORTIES H	11T					34	25	27	86
TOTAL HI	ITS.					84	45	44	173
REPORTE INTENSITY O									
INTENS MEDIUM									
L IGHT UNKNOV	4 N					34	25	27	86
A/C REACT	TION								
CONTINUED 1 Forced Ho	DME					33	25	26	84
LANDED, TOO LANDED, REO LANDED, UNI	COVERED								
LANDED. DES Shot do	STROYED N					ì		1	2
CRASHEI UNKNOWI									
CASUALT	IES								
	IA US OTHERS								
	IA US OTHERS						•		
NON-CRASH K	IA US OTHERS								
₩.	I.A US OTHERS						2		2
TOTAL							2		2







(CONTD)	TABLE AL		REPORTED	OCCURR	ENCES	(ALL AI	RCRAFT)	M	ONTHLY	·
						TOTAL				TOTAL
	1	964 .	JUL	AUG	SEP			NOV	DEC	QTR
	SORT1	ES HIT	101	66	81	248	107	105	160	372
	TOTAL	L HITS	162	96	152	410	240	189	229	658
		ORTED TY OF FIRE								
	INT Med	TENSE DIU M	.: 5			5				
		GHT ·	5	3		8				
	UN	CNOMN	91	63	81	235	107	105	160	372
	A/C RE	EACTION								
	FORCE	D TO FLY HOME TOOK OFF	99	65	78	242	104	105	160	369
	LANDED,	RECOVERED					2			2
	LANDED.				2	2				_
	SHOT	DESTROYED					_			
	CRAS		1	1	1	1 3	1			1
	UNKN		. •	•	•	3				
	CASUA	LTIES								
	CR OR SD	KIA US OTHERS	1			1				
		WIA US	2			2				
	NON-CRASH	OTHERS KIA US								
,	NON-CRASH	KIA US OTHERS		1		1				
		WIA US OTHERS		3		3				
	тот	AL	3	4		7				





(CONTD)	TABLE A1		REPORTED	OCCURR	ENCES: (ALL AIR	CRAFT)	– M	ONTHLY	
	•					TOTAL				TOTAL
	190	55	JAN	FEB	MAR	QTR	APR.	MAY	JUN	QTR
	SORTLES	т1н "2	83	94	111	288	116	137	141	394
	TOTAL	нітѕ	127	210	233	570	185	232	227	644
	REPOI INTENSIT	RTED Y OF FIRE					-			
	MED L I.GI		11 22 47 3	37 20 36 1	36 20 53 2	84 62 136 6	34 18 61 3	30 62 43 2	45 38 53 5	109 118 157 10
	A/C RE	ACTION								
	FORCED		82	91	106	279	111	137	135	383
	LANDED, Landed, Landed,	RECOVERED		2	3	5	1		2	1 2
		DESTROYED		1	1	2		ı		
	CRAS UNKN	HED	l		1	2	4		4	8
	CASUA	LTIES								
	CR OR SD	KIA US OTHERS WIA US	4	·	1	1	11 2 1		7 9 3	18 11 4
	NON-CRASH	OTHERS		3	3	6	. 3 1	2	3	8 1
		OTHERS WIA US OTHERS	12	32	21 50	65 51	13	14	13 1	40 2
	TOT	AL	17	35	75	127	32	16	36	84

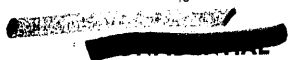


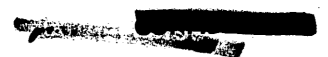
(CONTD) TABLE AL		REPORTED OCCURRENCES (ALL AIRCRAFT)					- MONTHLY			
			•		TOTAL				TOTAL	
15	65	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR	
SORTIE	SHIT	97	85	154	336	1'60	158	252	570	
TOTAL	HITS	206	145	288	639	258	282	478	1018	
	RTED Y OF FIRE									
MED Lig	ENSE IUM HT NOWN	23 33 41	19 15 48 3	13 47 90 4	55 95 179 7	17 36 105 2	27 47 77 7	37 60 146 9	81 143 328 18	
A/C RE	AC TION									
FORCED	D TO FLY HOME Took off	92	83	150 2	325 2	151 3	152 1	247	550 4	
LANDED. LANDED. LANDED.	RECOVERED UNKNOWN DESTROYED		1		1	1	2	1.	3 1 1	
SHOT Cras Unkn	HED	2	1	2	5 3	4	3	3	10 1	
CASUA	LTIES									
CR OR SD	KIA US OTHERS WIA US	1 1 4		1	1 1 5	1	3 2	5 3	9 5	
NON-CRASH	OTHERS KIA US OTHERS					1	1	1	2 2	
	WIA US OTHERS	22 1	10	1 1 2	43	12 3	16 3	18 2	46 8	
тот	AL	29	10	14	53	18	25	29	72	





			,		•	•	· ·			
(CONTD)	TABLE AL		REPORTED	OCCURRE	NCES (ALL AIRC	RAFT)	- MOI	YTHLY	
	19	63	JUL	AUG	SEP	TOTAL QTR	ост	NOV	DEC	TOTAL QTR
	SORTIE	S HIT	49	78	67	194	70	54	40	164
	TOTAL	HITS	88	124	125	337	128	115	72	315
	REPO INTENSIT	RTED Y OF FIRE								
	INT MED LIG					•				
		NOWN	49	78	67	194	70	54	40	164
	A/C RE	ACTION .								
	CONTINUE FORCED		47	78	65	190	69 1	53	39	161 1
:	LANDED,				1	1	•			•
•	LANDED.				1	1	•	• • •	1	1
•	SHOT CRASI UNKN	DOWN HED	. 1			1		i		1
	CASUA	LTIES						' ह		
,	CR OR SD	KIA US OTHERS WIA US OTHERS	1			1 1	_8			
•	NON-CRASH	KIA US		2		2 .	1	,		1
•	•	OTHERS WIA US OTHERS		2	1 4 1	1 6 1	9 5	1	2 1	12 6
	TOT	AL	2	4	6	12	15	1	3	19





	CHEIDEN	J J J J J J J J J J J J J J J J J J J	•							
(CONTD) TABLE AL	REPORTED	OCCURRE	NCES (ALL AIRC	RAFTI	- MO	NTHLY			
				TOTAL				TOTAL		
1964	MAL	FEB	MAR	QTR	APR	MAY	JUN	QTR		
SORTIES HIT					20	23	20	63		
TOTAL HITS					25	43	34	102		
REPORTED										
INTENSITY OF F	IRE					•				
INTENSE										
MEDIUM Light										
UNKNOWN					20	23	20	63		
A/C REACTION	1			•						
CONTINUED TO F	ELY				20	23	20	63		
LANDED. TOOK O										
LANDED, RECOVE										
LANDED, UNKNOW										
LANDED. DESTRO	JAFO									
SHOT DOWN Crashed										
UNKNOWN		•								
CASUALTIES										
CR OR SD KIA	US THERS									
AIW										
	THERS									
. NON-CRASH KIA	US									
	THERS									
AIW FO	US THERS					2		2		
TOTAL						2		2		
10182			•			=				



•		LIDER O	. 30 0.12	•					
(CONTD)TABLE AL	RE	PORTED	OCCURRE	NCES (A	LL AIRC	RAFT)	~ MO	NTHLY	
· 1					TOTAL				TOTAL
1964	•	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
SORTIES H	IT .	89	62	71	222	86	100 '	140	326
TOTAL HI		114	92	134	340	141	184		528
REPORTE	13						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	
INTENSITY O							• '	• •	
INTENS	E	5			. 5				
MEDIUM		-					* • •		
LIGHT UNKNOW	N '	5 79	3 59	71	8 209	86	100	140	326
A/C REACT	ION							, •	
CONTINUED T FORCED HO		87	61	70	218	85	100	140	325
LANDED. TOO LANDED. REC	K OFF Overed						•		
LANÚED, UNK Landed, des	TROYED	_			•	,			1
SHOT DOW		.1	•	1	1 3	1			•
CRASHED Unknown		1	1		3		* .		
CASÚALTI	ES	·							
CR OR SD KI	A US	1			1		2.4	÷ .	,
• • • • • • • • • • • • • • • • • • • •	OTHERS								
MI	A US OTHERS	2			2				
NON-CRASH KI	A US OTHERS						m ³		
WI	A US OTHERS		1		1				
TOTAL		3	ŀ		4		_1 + 1 = f		



REPORTED	OCCURRE	NCES (ALL AIRC	RAFT)	- MO	NTHLY	
			TOTAL				TOTAL
NAL	· FEB	MAR	QTR	APR	MAY	JUN	QTR
75 :	83	103	261	108	121	102	331
115	160	219	494	175	200	163	538
10	30	33	73	30	19	20	69
21	18	20	59	18	59	32	109
44	34	49	127	60	42	48	150
	1	1	. 2		1	2	3
74	80	98	252	105	121	102	328
	2	•	_				1
	2	9	,	•			•
	1	1	2				
1		1	2	2			2
s		1	1	8 2			8 2
4			4	_			_
	2	3	5	3 1	2	3	8 1
	28	21	61		10	12	34
	= -	50	51	ĩ		1	2
. 17	30	75	122	27	12	16	55
	JAN 75: 115 10 21 44 74	JAN FEB 75 83 115 160 10 30 21 18 44 34 1 74 80 2 1 1 1	JAN FEB MAR 75 83 103 115 160 219 10 30 33 21 18 20 44 34 49 1 1 74 80 98 2 3 1 1 1 1 1 1 S 4 S 2 3 S 12 28 21 50	JAN FEB MAR QTR 75 83 103 261 115 160 219 494 10 30 33 73 21 18 20 59 44 34 49 127 1 1 2 74 80 98 252 74 80 98 252 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2	JAN FEB MAR QTR APR 75 83 103 261 108 115 160 219 494 175 10 30 33 73 30 21 18 20 59 18 44 34 49 127 60 1 1 2 74 80 98 252 105 74 80 98 252 105 2 3 5 1 1 1 2 2 1 1 8 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1	JAN FEB MAR QTR APR MAY 75 83 103 261 108 121 115 160 219 494 175 200 10 30 33 73 30 19 21 18 20 59 18 59 44 34 49 127 60 42 1 1 2 1 74 80 98 252 105 121 74 80 98 252 105 121 2 3 5 1 1 1 2 2 1 1 8 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 1 1	JAN FEB MAR QTR APR MAY JUN 75 83 103 261 108 121 102 115 160 219 494 175 200 163 10 30 33 73 30 19 20 21 18 20 59 18 59 32 44 34 49 127 60 42 48 1 1 2 1 2 74 80 98 252 105 121 102 74 80 98 252 105 121 102 2 3 5 1 1 1 2 2 1 1 8 2 2 5 4 4 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1





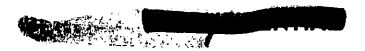
(CONTD)TABLE AL		REPORTED	OCCURRE	NCÉS (A	LL AIRC	RAFT)	- MO	NTHLY .	
,	_			SEP	TOTAL	ост	NOV	DEC	TOTAL
196	5	JUL	AUG	2Eh	QIK	001	NOV	DEC	417
SORTIES	S HIT	82	75	143 '	300	144	137	227	508
TÖTAL	HITS	162	113	259	534	232	235	426	893
REPOR	T F O						* . * .	ā	
INTENSIT	OF FIRE								
INT	ENSE	14	15	10	39'	13	16		58
MED.		29	14	47 '	90	32	42		127
LIGI		39	43	82	164	98	74	138	310
UNK			3	4	7	1	5	7	13
A/C RE	ACTION						• *	٠	
CONTINUE FORCED	HOME	81	74	140	295 2	137 2	133	225	495 2
LANDED,	RECOVERED JNKNOWN		ı		1	1	ż	: 1 *	2 1 1
	DESTROYED							•	•
SHOT (CRASI		1		1	2	3 1	2	- 1	6
UNKN						1			1
CASUA	LTIES			,			•	. *	
CR OR SD	KIA US	1			1	1, 3	3·	. 1	5
	OTHERS	•			•		2	3	5
NON-CRASH	OTHERS KIA US OTHERS					1	1	1	2 2
	WIA US	21	9	11	41	10	13	16	39
	OTHER	s 1	•	2	. 3	3 -	2	2	7
тот	AL	24	9	13	46	16	21	23	60





(CONTD) TABLE A1	REPO	REPORTED OCCURRENCES (ALL AIRCRAFT)						- MONTHLY			
					TOTAL				TOTAL		
1963		JUL	AUG	SEP	QTR	OCT	NOV	DEC	OTR		
SORTIES H	17	1	3	. 6	10	1	6	2	9		
TOTAL HI	TS	1	4	20	25	1	12	4	17		
REPORTE Intensity o			•				•				
INTENS Medium											
L I GHT UNKNOW	N	1	3	6	. 10	1	6	2	9		
A/C REACT	ION										
CONTINUED T FORCED HO LANDED, TOO LANDED, REC LANDED, UNK	ME K OFF Overed Nown	1	3	4	8	1	6	2	9		
LANDED, DES Shot dow Crashed Unknown	N .			2	2						
CASUALTI	ES										
	A US OTHERS A US OTHERS										
NON-CRASH KI Wi	A US OTHERS			2	2			1 1	1 1		
TOTAL				2	2			2	2		





(CONTD)TABLE AL	REP	ORTED	OCCURRE	NCES (A	LL AIRC	ŔAFT)	- MON	ITHLY	
					TOTAL				TOTAL
· 1964		JAN	FEB	MAR	QTR	APR	MAY	JUN	QTK
SORTIES HI	T					7		1	8
TOTAL HIT	s			٠		51		1	52
REPORTED Intensity of							`. `.		
INTENSE MEDIUM Light Unknown						7	· · · · · ·	1	8
A/C REACTI	ON						· · · · · · ·		
CONTINUED TO FORCED HOM LANDED, TOOK LANDED, WINKN LANDED, DEST SHOT DOWN CRASHED UNKNOWN	IE OFF OVERED IOWN ROYED							1	8
WIA NON-CRASH KIA	US OTHERS US OTHERS US OTHERS US OTHERS						•		

TOTAL



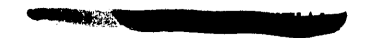


(CONTD)TABLE A1		REPORTED OCCURRENCES (ALL AIRCRAFT)						- MONTHLY		
1964		JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR	
SORTIES	ніт	10	3	8	21	9	3	10	22	
TOTAL H	ITS	46	3	16	65	63	3	16	82	
REPORT Intensity							,			
INTEN MEDIU	M									
L I GHT UNKNO		10	3	8	21	9	3	10	22	
A/C REAC	TION									
CONTINUED FORCED H Landed. To	OME	10	3	6	19	7	3	10	20	
LANDED, RE LANDED, UN LANDED, DE SHOT DO CRASHE UNKNOW	COVERED KNOWN Stroyed WN D			2	2	2	·	,	2	
CASUALT	IES									
	IA US OTHERS IA US OTHERS									
NON-CRASH K	IA US OTHERS		1		1					
W	IA US OTHERS		2		2					
TOTAL			3		3					



(CONTD) TABLE AL		REPORTED	OCCURRE	NCES (A	LL AIRC	RAFT)	- M(ONTHLY	•
					TOTAL				TOTAL
1969	5	JAN	FEB	MAR	QTR	APR	MAY	JUN	QTR
SORTIES	ніт	4	7	5	16	5	14	29	48
TOTAL	HITS	· 5	43	6	54	7	20	45	72
REPOR Intensity								•	
IMICHSIII	OI TIKE								
INTE	NSE	1	5	2	8	4	10	22	36
MEDI		1	1		2		3	3	6
L I GH UNKN		2	1	3	, 6	1	1	3 1	2
A/C REA	CTION								
CONTINUED FORCED		4	7	5	16	3	14	23	40
LANDED. T									
LANDED, R						1.1	٠.	2	3
LANDED, U						· , •		2	2
LANDED. D						,			
SHOT D						2		. 4	6
CRASH UNKNO						•	g 1	•	_
CASUAL	TIES								
CR OR SO	KIA US OTHERS	•				. 3		7	10 9
	WIA US OTHERS	.				1	• •	3	4
NON-CRASH	KIA US OTHERS	•	1		1	1	•		
	WIA US OTHERS		4		4	1	. 4		5
ATOTA	L		5		5	5	4 '	. 19	28





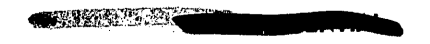
CALIBER 0.50

	CALIDER	0.00						
(CONTD) TABLE A1	REPORTED	OCCURRE	NCES (A	LL AIRC	RAFT)	- MC	NTHLY	
1965	JUL	AUG	SEP	TOTAL QTR	ОСТ	NOV	DEC	TOTAL QTR
SORTIES HIT	11	8	8	27	7	15	23	45
TOTAL HITS	40	30	26	96	11	35	50	96
REPORTED Intensity of Fire						•		
INTENSE MEDIUM Light Unknown	6 3 2	4	3 5	13 3 11	3	10 4 1	8 7 7 1	21 11 12 1
A/C REACTION				•				
CONTINUED TO FLY Forced Home Landed, Took off	10	7	8	25	7	15	21	43
LANDED, RECOVERED Landed, Unknown Landed, Destroyed							1	1
SHOT DOWN CRASHED UNKNOWN	1	1		2			. 1	1
CASUALTIES								
CR OR SD KIA US Other Wia US Other	4			4			4	4
NON-CRASH KIA US OTHER: WIA US OTHER:	s 1			1		3	2	5
TOTAL	5			5		3	6	9



(CONFIDENTIAL) ALL CALIBERS

TABLE A2	SORTIES	HIT VS	AIRCRAF	T TYPE	(U) ··	- M	ONTHLY	
		•		TOTAL	•	٠,		TOTAL
1963	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
T28	. 8	5	15	28	17	23	11	51
A1€					_		7 4	10
A1 H	1	1	2	4	2	6	2	10
Δ4								. 12
8268			_		12	15	5	20
826	_	4	7	11		12.	2	1
RB26	8	1		4		-		•
857					1			1
RB57								•
F100			1	1		ì	Section 3	1
RF101	2	30	8	40	. 7	•	ر ، 5	12
JOV1	4	13	6	23	21	2		23
01 701D	7	1.5	•	2.3		ĩ	15	16
1010 UH1	14	18	9	41	7	-	48	55
CH21	7		4	24	3		7	10
CH340	•	• •	4	4	. 11		·	1.1
CH34	6		6	12	2	1	ه. افسار کا	3
CH37	J	2	_	2	2			3 2
CV2B	1	2	4	7			. 2	. 2
C123	3	2 4	7	14	2	14	10	26
C47	2	1	1	4			1	1
C130							,	
C 5 4								
UlA		1	4	5	_			
U6A					1 2	_		1
UlO		3	3	6	2	2	2	₂ . 6
HH43								
HU16							1 e 8	<i>i</i> .
SP58								
CH47							1	
EF10B								
F4B						•	1.3	
F5								
FC47					2			
F101						;	•	
KC130			•					•
RF4 RF8A							۲.	•
UNKNOWN		1		1			٠.	
TOTAL	56	99	81	236	90	66	108	264





(CONTD) TABLE AZ SORTIES HIT VS AIRCRAFT TYPE - MONTHLY TOTAL TOTAL 1964 QTR APR MAY JUN QTR JAN FEB MAR 5 2 7 14 T28 ALE 4 4 AlH A4 B26B B26 **RB26 B**57 **RB57** F100 1 **RF101** 1 JOV1 2 5 01 2 9 TOID UHl **CH21** CH34D **CH34 CH37** CV2B C123 14 19 10 43 5 C47 C130 1 C54 1 Ula U6A U10 5 2 2 9 HH43 **HU16** SP5B CH47 EF108 F4B F5 FC47 F101 KC130 RF4 RF8A UNKNOWN



TOTAL

34

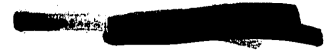
25

27

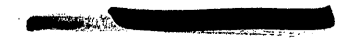


(CONTD) TABLE A2	SORTIES	HIT VS	AIRCRAF	T TYPE	- MONTHLY				
(CONTD) TRUCE AZ						.,		TOTAL	
1964	JUL	AUG	SEP	TOTAL QTR	OCT	NOV:	DEÇ	QTR	
T28									
AlE	10	3	12	25	8	3	15	26	
AlH		_				.*, *			
A4									
B26B									
B26						, ,			
RB26									
B57			1	1	1		2	3	
RB57	1			1					
F100								_	
RF101	2	1	1	4		10/32	1	3	
JOV1	11	7	3	21	6	1	4	11	
0.1	10	7	11	28	9	9	15	33	
T010						<u>.</u> .			
UH1	39	31	42	112	30	51	89	170	
CH21		_		_	_	* ##		• •	
CH34D		5		5	7	4	5	16	
CH34	_	1	1	2		. 1		٠,	
CH3 7	1 2	_	_	1	_			1	
CV2B	2	3 5	2 7	7	3	7	. 6	16	
C123	21	5	7	33	35	19	19 1	73 · 3	
C47					1	1		,	
C130									
C54	•	,	1	3	,	2 2	1	5	
UlA	1	1	1		2	3	•	ś	
U6A	7	2		5	2 2 1 2	. 1		5	
U10	3	2		,	2			2	
HH43					_	, i	1	5 5 2 2 2	
HU16						•	•	-	
SP 5B CH 47									
EF108						; •			
F48						·			
F 70 F 5									
FC47						03			
F101									
KC130									
RF4									
RF8A						*			
UNKNOV	1N					• •	1	1	
			0.	246	107	105	160	372	
TOTAL	101	66	81	248	107	105	100	312	

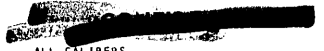




- MONTHLY (CONTD) TABLE A2 SORTIES HIT VS AIRCRAFT TYPE TOTAL TOTAL A:PR MAY NUL QTR FEB QTR JAN MAR T28 ALE ı A1H A4 826B **B26 RB26** B57 3. R857 ı F100 **RF101** JOVI T010 UH1 CH21 ı CH340 CH34 **CH37** ı CV2B C123 C47 C130 C54 ULA U6A l U10 ı ı **HH43 HU16** SP5B **CH47** EF10B F4B F5 FC47 F101 KC130 RF4 RFBA ı UNKNOWN ı



TOTAL



SORTIES HIT VS AIRCRAFT TYPE, C. C.

- MONTHLY () ()

2

2

ı

1

١.

3

2

2

3

ı

ı

6

3

7

ALL CALIBERS

(CONTD) TABLE A2

C54

UIA U6A U10

HH43

HU16 SP5B

CH47

F4B

FC47 F101

F5

EF10B

	1965	JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR
	T 2 8								
	AlE	4	5 1	7	16	14	5	16	35
•	AlH		1		. 1	2	1	2	5 8
	Δ4	1			1	1	1	6	8
*	B26B								
	B26								
	RB26								
	857	1	4	1	6	4			4
·	RB57						. 1		1
	F100	2	9	17	28	18	16	22	56
1	RF101	1			3		1	3	4
•	JOV1	2	6	2 3 8	11	8	12	17	37
	01	6	6 5	8	19	14	23 .	17	54
	TOID				•				
	UH 1	45	32	39	116	32	33	55	120
	CH21						•		
	CH34D -	13	2	27	42	28	, 27	45	100
	CH34			3	3				
	CH37						• .	7	7
	CV2B	10	3	. 7	20	6	, 5 ,	2	13
	C123	12	13	. 7 32	57	28	25 ₁	38	91
	C47		1		1	1			1
	Ç130			4	4		· 2	1	3

1

1

1

1

1

1

1

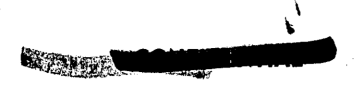
1

ì



			ONLIGEN	0130 011	- '					
(CONTD)	TABLE	A2	SORTIES	HIT VS	AIRCRAF	T TYPE		- MC	NTHLY	
4		1963	JUL	AUG	SEP	TOTAL QTR	ост	NOV	DEC	TOTAL QTR
٠.		128	6	4	12	22	13	21	8	42
		ALE								
		AlH	1	1	2	4	2	5		7
		A4								
		826B					12			12
		B26		3	5	8		10	3	13
		RB26	8	1		9		1		1
		B57								
		R857								
		F100								
	•	RF101			1	1	_		_	_
		10/1	1	28	4	. 33	5		2	7
		01	4	10	5	19	19	1	_	20
		TOID	12		_	34	7		9 5	9
		UH1 CH21	12 7	13 9	9 4	20	7		2	12
		CH34D	•	7	. 4	4	2			2
		CH34	4		, 7	9	3 1 1	1		12 2 3 2 1
		CH37	•		•	,	ì	•		ī
		CV2B	1	2	4	7	•		1	i
		C123	3	4	6	13	2	13	10	25
		C47	3 2	1	ī	4	_		1	1
		C130								
		. C54								
		Ula		1	4	5				
		U6A					1 2			1 5
	,	U10			1	1	2	2	1	5
		HH43								
		HU16								
		SP5B								
		CH47								
		EF108								
		F4B F5								
		FC47								
		F101								
		KC130								
		RF4								
		RF8A								
		UNKNOWN		1		1				
,				_		-				

· TOTAL



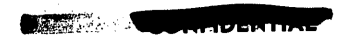
CALIBER 0.30 ONLY 341 + 7 1

(CONTO) TABLE A2

SORTIES HIT-VS AIRCRAFT TYPE

- MONTHLY

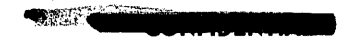
.1	•			TOTAL				TOTAL
1964	NAL	F€B	MAR'	QTR	APR	MAÝ	JUN	QTR
T 28'					2	2* 4	3	. 7
ALE								
AlH					2			2
Α4								
B26B								
826		•				:		
RB26	•					÷ ,		
857								
RB57								
F100								
RF101						•	1	· 1
JOV1						•		
01		•			1	2 '	5	8
TOID								
· UH1				\$				
CH21	•							
CH34D		,						
CH34		ŧ						
CH37						, ' ; t		
CV2B	•				_	:	•	
C123					7	17	9	33
C47					3	د برد	1	4
C130						٠ يودُ		,
C 5 4		110			1			1
UIA		***				-		
. U6A					4	2 +	1	7
HH43	•				7		r	,
HU16								
SP5B						• .		
CH47								
EF10B						**		
F4B						•		
F5						•		
FC47								
F101						•		
KC130								
RF4								
RF8A								
UNKNOWN						11 12		
TOTAL					20	23 **		∉ 63



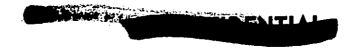
		CALIBER C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• •					
(CONTD) TABLE A2		SORTIES	TYPE		- MO	NTHLY			
				-	TOTAL				TOTAL
	1964	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
	T28								
	AlE	6	3	8	17	7	1	8	16
	AlH								
	A4								
•	B26B								
	B26								
	RB26								
	857			1	1	1		2	3
•	RB57	1			1				
	F100								
	RF101	2		1	3		2		2 10
,	JOV1	11	7	3	21	5	1	4	10
	01	10	7	11	28	7	9	15	31
	TOID	• •							
	ÜHI	39	28	37	104	.25	50	79	154
	CH21								
t	CH34D		5		5	4	4	5	13
	CH34		ī		ī	•		-	
	CH37	1	_		ì		1		1
	CV2B	2	3	2	7	3	7	6	16
	C123	13	3 5	7	25	27	18	17	62
	C47	• •	-	•			ĩ	i	62 2
	C130						•	•	_
•	C54								
	UlA	1	1	1	3	2	1	1	4
	U6A	•	•	•	,	2	3	•	5
	U10	3	2		5	1	í		2
	HH43	3	Z.		,	2 1 2	•		2
	HU16					2	1	1	4 5 2 2 2
	SP58								2
									-
	CH47								
	EF10B								
	F4B								
	F5								
	FC47								
	F101								
	KC130								
	RF4								
•	RF8A								•
	UNKNOWN							1	1

TOTAL

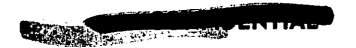
71 222 86



(CONTD) 1	rabl:E	A2	SORTÍES	HIT VS%A	IRCRAF	T TYPE		- MON	THLY	Service of the service of
		1965	MAL	FEB	MAR	TOTAL QTR	APR	MAY.:	JUN	TOTAL QTR
		T28								_
		AlE	5	4	4	13	6	1 /	2	. 9
		AIH	1			1		• •		•
		Α4						r	1	1
		826B								
		B26								
		RB26			2	2	3	2	1	7
		857 8857			2 1	2 1	,	3		•
		RB5 7 F100							1	1
		RF101							•	•
		JOV1	6	1	13	20	2	: 3	1	6
		01	3	7	8	18	6	17	6	
		TOID		•	=			٠ ، ر		
		UH1	36	50	54	140	59	58 ·	76	193
		CH21								
		CH34D	5	1	3	9	3	<i>₹</i> (3′″)	1	7
		CH34		1		1	2			2
		CH37					1			1
		CV2B	2	2	2	6	4	,5 :	3	12
		C123	16	14	12	42	15	30	2	47
		C47		1	_	1 2	1	.1	2	4
		C130			2	2				
		C54	_	_		_	•	r	-	-
		UlA	1	2		3	2 2 2		3	5 2 . 3
		U6A			, <u>1</u>	1 1	2		1	2
		U10			r	ı	2		1	. 3
		HH43						٠		
		HU16 SP5B							1	1
		CH47							•	-
		EF10B								
		F48								
		F5								
		FC47								
		F101						• •		
		KC130								
		RF4						. н		· •
		RF8A						•		
		UNKNOWN						•	1	1
		TOTAL	75	83	103	261	108	121	102	331



		CALIBER	0.30 0	NL Y					
(CONTD) TABLE	A2	SORTIES	HIT VS	AIRCRAFT TYPE			- MONTHLY		
	1965	JUL	AUG	SEP	TOTAL QTR	ост	NOV	DEC	TOTAL QTR
	T28								
	AlE	2	4	7	13	12	4	11	. 27
	AlH	-	i	·	1	2	i	2	5
	A4	1	-		ĩ	$\bar{1}$	_	3	5 4
•	B26B	•			_				
	826								
	RB26								
	B57		4	1	5	3			3
	RB57								
•	F100	1	4	13	18	12	14	17	43
	RF101						1	3	4
	10A1	2	6	3	. 11	7	12	17	36
	01	6	4	6	18	14	21	16	51
	TOID								
	UH1	37	31	38	106	29	31	52	112
-	CH21								
	CH34D	13	2	27	42	27	18	43	88
	CH34			3	3				
	CH37		_	_		_	_	7	7
	CV2B	10	3	7	20	. 5	5	1	11
	C123	10	11	28	49	27	24	37	88
	C47		1	_	1	1	_	_	1
	C130			4	4		2	1	3
	C54							•	
	UlA		1		1			1	1
	U6A U10								
	HH43		1	•	1	•		-	3
	HU16			1	1	1		2	3
	SP5B			1	1		-		
	CH47							1	1
. *	EF10B							1 1	1
	F4B			1	1		,	3	1
	F5			•	•		2	,	2
	FC47					1	2 2	4	1 3 2 7
,	F101					•	-	7	•
	KC130					2		1	3
•	RF4					•		•	•
•	RF8A							1	1
•	UNKNOWN		2	1	3			3	3
	TOTAL	82	75	143	300	144	137	227	508



ITD) TABL	E AZ	SC	SORTIES HIT VS AIRCRAFT TYPE				- MONTHLY?" (AF) ♥			
	1963		JUL	AUG	SEP	TOTAL QTR	OCT	NOV ±	DEC	TOTAL QTR.
	T28				2	2	1	2		3
	ALE							÷)		
	AlH									
	Δ4							2.4		
	8268				_	_		_		
	826				2	2		3	1	4
	RB26							•		
	857			· ·						
	RB57									
	F100 RF101							1		1
	JOV1				1	1		•		,
	01				•	. •				
	TOID							. •	1	1
	4 4 4 4 4 4	3	1	2	•	3		• .		_
	CH21		_					t e v		'
	CH34D		•					j.		
	CH34							2 1 v		,
	CH37			1		1		16 .4		
	CV2B		٠.				•	3		
	C123				1	. 1		•		
	C47							1. 1. 1. 10. 1.		
	C130 C54							12 - I		
	UlA							* *		
	U6A									
	UlO							4.		
	HH43									
	HU16							."		
	SP5B							, 1		
	CH47							***		
	EF10B								-	
	F4B							•		
	F5							•		
	FC47							44		
	F101									
	KC130							,	•	
	RF4									
•	RF8A Unknown									
	ONKNOWN				•					



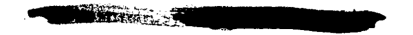
(CONTD) TABLE A2	SORTIES HIT VS AIRCRAFT TYPE	- MONTHLY

				TOTAL				TOTAL
1964	JAN	FEB	MAR	QTR	APR	MAY	JUN	QTR
T28					2		1	3
AlE								
Alh								
A4								
B26B						•		
B26								
RB26								
B57								
RB57								
F100								
RF101 JOV1					•			
01								
TOID								
OH1								
CH21					·			
CH34D								
CH34D								
CH37								
CV2B								
C123					5			5
C47								
C130								
C 54								
U1A								
U6A								
U10								
HH43								
HU16								
SP5B								
CH47								
EF108								
F4B								
F5								
FC47								
F101								
KC130								
RF4								
RF8A								
UNKNOWN								
TOTAL					7		1	8



			CHEIDEN	0.50						
(CONTD)	TABLE	AZ	SORTIES	HIT VS	AIRCRAF	T TYPE		- MC	NTHLY	•
			' .mit	4110	cco	TOTAL QTR	ост	NOV	DEC	TOTAL QTR
		1964	JUL	- AUG	SEP	QIK	OC 1	1404	UEC	WIN
		T28								
		AIE	4		4	8		2	2	4
		AlH						*		
		A4						-		
		B26B								
		B26								
		RB26								
		B57								
		RB57						• -		
		F100						•		
		RF101								
		JOV1					1	•		1
		01								
		TOID			_		_	1.7	_	
		UH1		3	3	6	3		7	10
		CH21					_			_
		CH34D			_	_	2			2
		CH34			1	1				
		CH37						• "		
		CV2B				_	_	• • •		
		C123	6			6	2 1	•	1	3 1
		C47					1			Ţ
		C130						•		
		C54						•		,
		UlA						↓.1		1
		U6A						•		
		U10						١		
		HH43								
		HU16								
		SP5B						•		
		CH47								
		EF108								
		F4B								
		F5								
		FC47								
		F101	,					•		
		KC130						117		
		RF4						•		
		RF8A Unknown						,		
		UNKNOWN					• •			
		TOTAL	10	3	8	21	9	· 3.	10	22
		IVIAL	10	,	Ū		•	•		





(CONTD) TABLE A2 SORTIES HIT VS AIRCRAFT TYPE - MONTHLY TOTAL TOTAL 1965 FEB APR JUN JAN MAR QTR QTR T28 ALE 2 2 14 ı 1 12 ž AIH 1 3 1 A4 826B B26 **RB26 B57** 1 1 **RB57** F100 RF101 JOV1 1 1 01 TOID UH1 2 2 5 13 22 CH21 CH34D **CH34** 1 1 CH37 CV2B C123 1 3 5 l 2 1 1 C47 C130 C54 UlA U6A U10 **HH43 HU16** SPSB CH47 EF10B F4B F5 FC47 F101 KC130 RF4 RF8A UNKNOWN

7

5

TOTAL

16

5

14

29

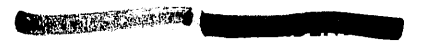


CALIBER 0.50

		CALIBER	0.50		•	,			
(CONTD)	TABLE A2	SORTIES	HIT VS	AIRCRAF	T TYPE.		- MO	NTHLY,	
	1965	JUL	AUG	SEP	TOTAL QTR	ОСТ	NOV	DEC	TOTAL QTR
	1965	302	,,,,		-				
	T28				_		r	5	5
	AlE	2	1		3			2	,
	Alh						1	3	4
	A4							,	7
	B26B								
	B2 6								
	RB26	_				1			1
	B57	1			1				•
	RB57	_	-	2	8	5	1	3	9
	F100	1	5	2 2	3	,		•	•
	RF101	1		2	3				
	JON 1						1	1	2
	01						-	-	_
	TOID				4		2	3	5
	UHI	4			7		_	_	
	CH21						9	2	11
	CH340	÷							
	CH34			-					
	CH37							1	1
	CV2B	2	2	4	8	1		1	2
	C123 C47	•	_	•	-		•		
	C130								
	C54						Þ		
	UIA							1	1
	U6A								
	U10								
	нн43								
	HU16								
	SP5B								
	CH47								
	EFIOB							_	_
	F4B							3	3 1
	F5						1		1
	. FC47								
	F101								
	KC130								
	RF4								
	RF8A								
	UNKNOWN								
				_	^-		15	23	45
	TOTAL	1	L (3 8	27	7	19	23	47



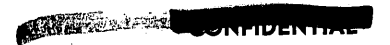
		ACE GAE.BE							
(CONTD)	TABLE, A3	TOTAL HITS	VS A	ERCRAFŤ	TYPE		- M(ONTHLY	
,	, 1963	JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR
	T28	9	5	28	42	21	49	13	0.3
	ALE	7	•	20	42	21	47	13	83
	AlH	1	1	3	, 5	4	6	•	1.2
	A4	•	•	3	, ,	7	0	2	12
	B 26B					25			25
	B26		5	25	30	4.7	38	7	25 45
	K826	15	5 1		16		1	•	1
	B57		-		••		•		•
	RB57					1			1
	F100					-	•		•
	RF101			1	1		1		1
	J0V1	3	36	11	50	7	_	6	13
	01	6	21	6	33	39	2		41
	T010				•		ì	34	35
	UH1	26	33	30	89	16		65	81
	CH21	21	16	4	41	3		12	15 15
	CH340			4	4	15			15
	CH34	7		11	18	2	4		6
	CH37	_	3		3	6			6 6 2 54
	CV2B	1	5	5	11			2	2
	C123	4	4	8	16	3	32	19	54
	C47 C130	2 ,	3	1 -	6			1	1
	C54								
	UIA		8						
	U6A		6	13	21				
	U10		3	3	6	1	-	•	1 9
	HH43		3	3	ь	5	2	2	9
	HU16								
	SP58								
	CH47								
	EF108								
	F48								
	F5								
	FC47								
	F101								
	KC130								
	RF4								
	RF8A								
•	UNKNOWN		2		2				
	TOTAL	95	146	153	394	1'48	136	163	447
	•								



(CONTD)	TABLE A3	TOTAL HITS VS -	AIRCRAFT "TYPE"		- MONTHLY	
	TAULE AS		·			TOTAL
	1964		TOTAL MAR OTR	APR - M	AY JUN	TOTAL QTR
	-T28	•		5 '	2 10	17
	AlE		•	•		_
	AlH	and the second		5		5
	A4					
•	8268		# 1			
	*B26 RB26		•			
	857		. <u>.</u>			
	R B57					
	F100			٠,		
	RF101			i	1	1
	J0V1		¥ 1		_	_
	01			2	2 6	10
•	T010					
4	UH 1	•				
	CH21		·£"			
	CH34D					
	CH34	-	*		ė	
	CH37			Ļ		
	CV2B	•	•			3.1.4
	C123 C47	,		63 · · · · · · · · · · · · · · · · · · ·	36 17	116 9
	C130			3	,	7
	C54			.1		1
	UlA			• •	-	•
	U6A		•	£. 1	•	
	v10	±	₹	5	-5 4	14
	HH43					
	HU16			•		
	SP58		•			
	CH47			·	_	
	EF10B					
	F4B			·		
	F5			•		
	FC47				,	
	F101				•	
	KC130 RF4		•			
	RF8A			_		
-	UNKNOWN			1	1,	
	TOTAL		•	84	45 44	173



		Mad one in							
(CONTD)	TABLE A3	TOTAL HITS	SVSA	IRCRAFT	TYPE		- MC	NTHLY	
					TOTAL				TOTAL
	1964	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
	T28								
	ALE	20	5	49	74	11	3	22	36
	AlH		_	, ,	• •		_		
	A4								
	B26B								
	B26								
	R826						•		
	857			1	1	1		2	3
	RB57	1		-	ī	•		-	_
	F100	•			•				
	RF101	2	1	1	4		2	1	3
	JOV1	14	10	3	27	10	3	4	17
	01	11	8	13	32	23	11	21	55
	TOID								
	UH1	51	54	65	170	93	84	121	298
•	CH21								
	CH34D		5		5	9	. 7	8	24
	CH34		1	4	5	_		_	-
	CH37	l			1		5		5
	CV2B	2	3	2	7	3	14	7	24
	C123	56	5	13	74	76	49	39	164
	C47					ı	1	1	3
	C130								
	C 5 4								
	· U1A	1	2	1	4	3	2	1	6
	U6A					2	6		8
	U10	3	2		5	2 2 6	1		3
	HH43					6			6 8 3 6 2
	HU16						1	1	2
	SP58								
	CH47								
	EF10B								
	F4B								
	F5								
	FC47								
	F101								
	KC130								
	RF4								
	REBA							_	
-	UNKNOWN							1	1
	TOTAL	162	96	152	410	240	189	229	658



		ALE CALLO	LNJ						
(CONTD)	TABLE A3	TOTAL HIT	S VS AI	RCRAFT	TYPE		- MO	NTHLY	
					TOTAL				TOTAL
	1965	JAN	FEB	MAR	QTR	APR	MAY	JUN	QTR
	128								
	ALE	10	6	6	22	10	4	34	48
	AIH	1	2	1	4		1		1
	Δ4							2	2
	B26B								
	826								
	RB26								
	B57			3 2	3 2	3	10	1	14
	KB57			2	2				
	F100							12	12
	RF101								
	10A1	6	1	14	21	5	5	1	11
	01	3	8	15	26	8	17	8	33
	TO1D								
	UH1	, 48	108	153	309	114	101	148	363
	CH21				_	_		_	
	CH34D1	14	1	5	20	6	10	1	17
	CH34		5		5	2		1	3
	CH37	_	_	_		4			4
	CV2B	2	3	9	14	6	6	4	16
	C123	39	72	21	132	18	77	5	100
	C47		1	_	Ī	J	1	4	6
	C130			2	2				
	C 54		-			-		3	-
	UlA	1	3		. 4	2		3	5 4
	U6A			1	1 1	4 2		,	3
	U10			1	1	2		1	,
	HH43 HU16								
	SP5B						*	1	1
	3776 CH47							•	•
	EF10B								
	F4B								
	F5								
	FC47								
	F101								
	KC130								
	RF4								
	RF8A								
	UNKNOWN	3			3			1	1



TOTAL

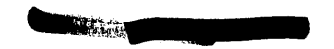


		ALL CALIBERS										
(CONTD)	TABLE A3	TOTAL !	HITS VS	AIRCRAFT	TYPE		- MONTHLY					
	1965	'n	L AUG	SEP	TOTAL QTR	oct	NOV	DEC	TOTAL OTR			
	T28 Ale	•	7 5	13	25	18	5	21	44 5			
	A1H A4 B26B		1		1	2 4	1	2 6	11			
	826 RB26 B57		1 4	. 1	6	9			9 1			
	RB57 F100 RF101		2 10	17 2	29 3	22	1 19 1	27 3	68 4			
	JOV1 01 TOLD		2 7 6 6		13	8 19	21 42	28 26	57 87			
	UH1 CH21 CH340	6	6 62 6 2		207 77	51 48	50 57	89 106	190 211			
	CH34 CH37 CV2B		5 4	3	36	11	18	8 10	8 39			
	C123 C47	6	9 38	65	172 2 24	60 1	54	106	220 1 6			
	C130 C54 U1A		1		i			3	3			
	U6A U10 HH43 HU16		1	3 1	1 3 1	2		3	5			
	SP5B CH47 EF10B F4B			1	1			4 1 11	4 1 11 3 18			
	F5 FC47 F101	·				1	3 5	12				
	KB120 RF4 RF8A					2	1	1	5 1 1 5			
•	UNKNO	NWN	2	1	3			5	5			

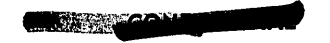
TOTAL



			CHEIGEN DISC DIVE) ~4		A			
(CONTD)	TABLE A3		TOTAL HIT	S VS AI	RCRAFT			- MOI	YTHLY	٠,	
	1963		JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR	
	T28	1	. 7	4	19	30	17	41	10	68	
•	A16		,								
	Alt		1	1	3	5	4	5		9	
	A4	•	_	-							
	826	S R	-				25			25	
	B26			4	15	19		30	4	34	
	RB2		15	1		16		1 ~		1	
	B51				•						
	RBS										
	F10										
	RFI				1	. 1					
	JOV		2	34	7	. 43	5		3	8	
	01		6	18	5	29	37	1		38	
* *	TOI	LD			š				23	23	
	ÜHI		24	28	30	82	16		10	26	
	CH2		21	12	4	37	2	•		2	
	CH3				4	4	7			7	
	CH3		5		10	15	1	· 4		5 5	
	CH3						5	÷ .		5	
	CVZ		1	· 5	5	11			1	1	
	C12		4	4	7	15	3	31	19	53	
	C47		2	3	1	6.		1	1	1	
	C13		÷					1.7			
	C 54		,		•						
	U1#			8	13	21	_				
	U61					_	1	_	•	1 8	
	U10				. 1	1	5	2	1	8	
	HH4							•			
	HU)							٠,٠			
	SPS										
	CH4							•			
	EF1			•							
	F46	3									
	F5										
	FC4										
	F10							•			
		L 30									
	RF4	4						ı			
•	RF		•	_		_		•			
	UNI	KNOWN		2		. 2					
	TOTAL	L	88	124	125	337	128	115	72	315	



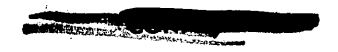
		CALIBER 0.30 UNET									
(CONTD) TAB	LE A3	TOTAL HITS VS AIRGRAFT TYPE					- MONTHLY				
					TOTAL				TOTAL		
•	1964	JAN	FEB	MAR	QTR	APR	MAY ,	JUN	QTR		
	T28					2	2	3	7		
	AlE			•							
	ATH					2			2		
	A4										
	8268						•				
	826										
	RB26				•						
	857										
	R857										
	F100										
	RF101			,				1	1		
•	JOV1										
	01					1	2	6	9		
	TOID				•						
	UH1										
	CH21										
	CH34D		•								
	CH34										
	CH37										
	CV2B			•							
•	C123					12	34	16	62		
	C47					3		5	8		
	C130										
	C54					1			1		
	U1A										
	U6A						-	_			
	U10					4	5	3	12		
	HH43										
	HU16			•							
	SP5B CH4 7			•							
•	EF10B										
	F4B										
	F5										
	FC47	•									
	F101		·								
		*									
	KC130 RF4										
	RF8A										
	UNKNOWN										
	ONKNUNN										
	TOTAL	,				25	43	34	102		



(CONTD) TABLE A3		TOTAL HIT	S VS AI	RCRAFT	TYPE .	NTHLY			
	1964	; J UL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL
	T28	_	· _		44	••	7		24
	AlE	7	5	43	55	10	1	13	24
,	AlH								
	A4								
	B26B						•		
	B26								
	RB26						• •	_	_
	B57			1	1	1		2	3
	RB57	1			1				
	F100						_		_
	RF101	2		1	3	_	2		2
	J0V1	14	10	3	27	8	3	4	15
	01	11	8	13	32	12	11	21	44
	TOID	•							
	UH1	51	51	57	159	34	83	107	224
	CH21								
	CH34D		5		5	5	.7	8	20
	CH34		1		1				
	CH37	1		***	1		5		5
	CV2B	- 2	3	2	7	3	14	7	24
	C123	21	5	13	39	5 5	48	37	140
	C47						1	1	2
	C130						•		
	C54								
	UlA	1	. 2	1	4	3	1	1	5
	U6A	_				2	6		8
	U10	3	2		5	3 2 2 6	1		3
	HH43	_			-	6			5 8 3 6 2
	HU16						1	1	2
,	SP5B								
	CH47								
	EF10B								
	F4B								
	F5								
	FC47				•				
	F101		•						
	KC130					•			
	RF4		•		-	•			
,	RF8A		•				•		
	UNKNOWN							1	1
	VIINIONII							-	-

TOTAL

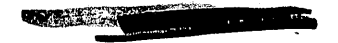
114 92 134 340 141 184 203 528



(CONTD) TABLE A3 - MONTHLY, TOTAL HITS VS AIRCRAFT TYPE. TOTAL TOTAL OTR APR MAY JUN MAR QTR JAN FEB T28 AlE AlH A4 **B26B RB26 B**57 **RB57** F100 RF101 JOVI 01 -TOID UHI CH21 ı CH34D **CH34 CH37** CV2B C123 l C47 C130 C54 ULA U6A **HH43 HU16** SP5B **CH47** EF10B F4B F5 FC47 F101 KC130 RF4 RF8A UNKNOWN

160,

TOTAL



		CALIBER	0.30 ON	LY	, - L				
(CONTD)	TABLE A3	TOTAL HI	TS VS A	IRCRAFT	TYPE		- MOI	NTHLY	
	1965	JUL	AUG	SEP	TOTAL QTR	00.1	NOV	DEC	TOTAL QTR
	T28							1.2	3.2
	A1E	2	4	13	19	16	4 1	12	32
	AlH	. 1	. 1		1 1	2 4	1	2	5 7
	A4	• 1			1	*		,	•
	B26B						•		
	B26 RB26						+		
	B57		. 4	1	5	7			7
	RB57		•	-		•			•
	F100	1	4	13	18	14	16	19	49
	RF101	•	•	• •	· -	- ,	1	3	4
	JOV1	2	· 7	4	13	7	21	28	56
	01	6	5	18	29	19	40	25	84
	TOID								
	ÜНÎ	57	61	. 78	196	45	46	78	169
	CH21								
	CH34D	36	. 2	39	77	47	30	104	181
	CH34			• 3	3				
	CH37							8	8
, 2	CV2B	15	4	-17	36	7	18	2	27
	C123	42	15	43	100	58	48 .	105	211
	C47		2		2	1	,		1
	C130	,		24	24		3	3	6
	C54						•	_	
	UlA		1		1			1	1
	U6A								
	U10		1	•	1	2		2	5
	HH43			3 1	3 l	2		3 .)
	HU16 SP58				ı		*		
•	3736 CH47							4	4
	EF10B				ě			ĭ	ĭ
	F4B			1	1			4	4
	F5				•		2	•	2
	FC47					1	5	12	18
	F101	-				•			
	KC130					2	•	3	5
	RF4					_		-	-
	RF8A						,	1	1
	UNKNOWN		2	1	. 3		s de la composición della comp	5	5
	Q	•	_	-	-			-	-

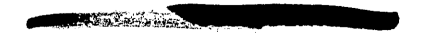
162 113 259

' TOTAL

232 235 426



	CALIBER O.	50							
(CONTD) TABLE A3	TOTAL HITS	VS A	IRCRAFT	TYPE		→ MC	NTHLY		
1963	JUL	AUG	SEP	TOTAL QTR	0 C T	NOV	DEC	TOTAL QTR	
T28			8	8	1	8		9	
ALE			Ū	-	-	_			
ÄIH									
Δ4									
8268									
B26		•	10	10		3	2	5	
RB26									
857									
RB57									
F100									
RF101						1		1	
J0V1			1	. 1					
- 01				•					
1010							2	2	
UH1	1	2		3					
CH21									
CH34D									
CH34		_		_					
CH37		2		2					
CV2B									
C123			1	1					
C47									
C130									
C 34									
ULA									
U6A									
U10									
HH43									
HU16 SP5B									
CH47									
EF10B									
F4B									
F5									
FC47									
F101									
KC130									
_ RF4									
RF8A									
UNKNOWN									



1

TOTAL

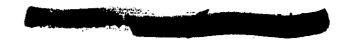
20 25 1 12



(CONTD)	TABLE A3		TOTAL H	ITS VS	AIRC	RAFT	TYPE		- MO	NTHLY	
		1964	NAL	ı FE	:B (MAR	TOTAL QTR	APR	MAY	JUN	TOTAL QTR
		T28						2		1	3
		AlE									
		AIH									
		A4									
		B26B									
		826									
		RB26									
		B57									
		RB57									
		F100									
		RF101									
		J0V1					•				
		01									
•		TOID									
		UH1									
		CH21									
		CH34D									
		CH34									
		CH37									
		CV2B						49			49
		C123						49	•		47
		C47									
		C130									
		C54									
		UlA									
		U6A									
		U10									
		HH43									
		HU16									
		SP5B									
		CH47									
		EF10B									
		F48									
		F5									
		FC47 F101									
		KC130									
		RF4									
		RF8A									
		UNKNOWN									
		OMPHONIA									

TOTAL

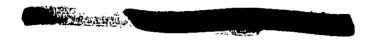
51



CALIBER 0.50

		CHEIDEN O	• • •		٠.				
(CONTD)	TABLE A3	TOTAL HIT	S VS AI	RCRAFT	TYPE	•	- MO	NTHLY	
	1964	JUL	AUG	SEP	TOTAL QTR	oct	NOV	DEC	TOTAL QTR
	T28								
	ALE	13		6	19		2	4	. 6
	AlH	• •		_					7
	A4								•
	B26B	•							
	B26								
	RB26								
	B57								
	RB57						•		
	F100								
	RF101						-		
	JOVI					2			2
	01						•		
	TOID								
	UH1		3	6	9	45		11	56
	CH21								
	CH34D					3			3
	CH34			4	4				
	CH37								
	CV2B								
	C123	33			33	12		1	13 1
	C47					1			1
	C130								
	C54								
	UlA				•	-	1		1
	U6A								
	Ulo								
	HH43								
	HU16								
	SP5B						t .		
	CH47								
	EF10B								
	F4B								
	F5								
	FC47	÷							
	F101								
	KC130								
	RF4	•							
•	RF8A								
	UNKNOWN								
			_		, -		•		
	TOTAL	46	3	16	65	63	3	16	82

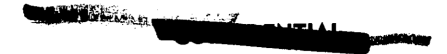
PROPERTY OF U.S. ARMY STINFO BRANCH BRL, APG, MD. 21005





		<u> </u>	-						
(CONTD)	TABLE A3"	TOTAL HITS	VS A	IRCRAFT	TYPE		- MO	NTHLY	
•	1965	JAN	FEB	MAR	TOTAL QTR	APR	MAY	NUL	TOTAL QTR
	T28 A1E A1H A4	1	1 2	1	2		2 1	19	21 1
	B26B B26 RB26 B57 RB57			1	1		7		7
	F100 RF101 J0V1 01						1	9	9
í.	T01D UH1 CH21 CH34D	3		3	6	6	8	17	31
	CH34 CH37 CV2B		. 1		1		•		
•	C123 C47 C130 C54 U1A U6A U10 HH43	1	39	1	· <u>41</u>	1	1		2
	HU16 SP5B CH47 EF10B F4B F5				·		•		
	FC47 F101 KC130 RF4 RF8A						•		
	UNKNOWN					•	1 .		

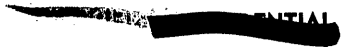
TOTAL



(CONTD)	TABLE A3	TOTAL HITS	VS A	IRCRAFT	TYPE		- MO	NTHLY	
				٠	TOTAL		•		TOTAL
	1965	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
	T28						- ;		_
	AlE	5	1		6			9	. 9
	AlH							3	4
	A4						1	•	*
	826B 826						•		
	R826								
	857	1			1	2			2
	RB57				•				-
	F100	1	6	2	9	7	1	6	14
	RF101	ī	-	2	3	•	-	_	• ,
	JOV1	•		-					
	01				1		1	1	2
	T01D								
	UH1	5			5		4	11	15
	CH21								
	CH34D						27	2	29
	CH34								
	CH37								
	C¥2B					_		. 8	8 3
	C123	27	23	22	72	2	3	1	3
	C47								
	C130								
	C54							2	2
	UIA							2	٤.
	U6A								
	U10 HH43								
	HU16								
	\$P58								
	CH47								
	EF10B								
	F4B							7	7
	F5						1		7
	FC47								
	F101								
	KC130								
	RF4								
•	RF8A								
	UNKNOWN						•		
	TOTAL	40	30	26	96	11	35	50	96
									_



16-								
TABLE A4	AIRCRAFT	'KILLS'	VS AI	RCRAFT	TYPE (U)	- MO	NTHLY	
5		,		TOTAL				TOTAL
1963	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
7.20			1	1				
- T28 A1E			1	1				
AlH	1			1		1		ļ
A4	•			•		•		
826B								
B26		1		1		1		1
R826		_		_			•	
B57								
RB57								
F100								
RF101								
J0V1		1	3	4	1			1
01		2	2	4				
T01D					·		2	2
UH1	1	2	1	4				
CH21		3		3	1			1
CH34D					2			2
CH34			1	1	ı			
CH37-					ı			1
CV2B C123								
C47								
C130								
C54								
UIA								
U6A								
01 0								
HH43					:			
HU16								
SP5B								
CH47								
EF10B								
F4B	•							
F5								
FC47								
F101								
KC130								
RF4								
RFBA								
· UNKNOWN								
TOTAL	2	9	8	19	5	2	2	9



		ALL CALI	BERS		•	•			
	TABLE 44	AIRCRAFT	'KILLS'	VS AI	RCRAFT	TYPE	- MOI	NTHĹY	
•.					TOTAL				TOTAL
	1964	JAN	FEB	MAR	QTR	APR	MAY"	NUL	QTR
	T28						•	1	1
	Ale					_			
	AlH					1			, 1
	A 4								
	8268								
	B26								
	RB26								
	857								
	RB57.						٠.		
	F100								
	RF101								
	70.1								
	01								
	T01D								
	UH1								
	CH21								
	CH34D CH34								
	CH37								
	CV2B						٠,		
	C123						•		
	C47								
	C130								
	C 5 4						•		
	ULA								
	U6A								
	U10								
	HH43								
	HU16								
	SP58								
	CH47								
	EF10B								
	F48								
	F5						•		
	FC47								
	F101								
	KC130								
	RF4								
	RFBA								
	UNKNOWN						•		

A STATE OF THE STA

TOTAL



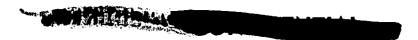
AIRCRAFT "KILLS" VS AIRCRAFT TYPE - MONTHLY (CONTD) TABLE A4 TOTAL TOTAL QTR JUL AUG SEP QTR OCT NOV DEC 1964 T28 2 3 ı AlE AIH A4 B26B B26 **RB26** B57 R857 F100 **RF101** JOV1 01 TOID 3 3 3 2 UHI CH21 **CH34D CH34 CH37** CV2B C123 C47 C130 C 54 UlA U6A U10 **HH43 HU16** SP5B **CH47 EFIOB** F4B F5 FC47 F101 KC130 RF4 RF8A



UNKNOWN

TOTAL

3



	ALL CALI	BERS			,			
(CONTD) TABLE A4	AIRCRAFT	'KILLS'	VS AI	RCRAFT	TYPE	- MON	STHLY	:
				TOTAL				TOTAL
1965	JAN	FEB	MAR	QTR	APR	MAY	JUN	QTR
T28								
AlE								
A1H A4								,
B26B								
826						•		
RB26						·		
857								
R857								,
F100 RF101							1	1
Jovi						•	•	
01								
TOID				•				
UH1	1	3	4	8	4	, .	5	9
CH21			1					
CH34D CH34			1	1				
CH37					1			1
CV2B					_			-
C123						•		
C47						•		
C130 C54								
UlA								
U6A								
Ulo								
HH43								
HU16						. •		
SP58 CH47								
EF10B								
F4B	•							
F5								
FC47								
F101								
KC130								
RF4 RF8A								
UNKNOWN						•		
Q.111.13 H.1								

TOTAL



	,	MCE ONE!	52.13		•				
(CONTD)	TABLE A4	AIRCRAFT.	*KILLS*	VS AI	RCRAFT	TYPE	- MO	NTHLY	
	1965	JUL	AUG	SEP	TOTAL QTR	OCT	NOV ,	DEC	TOTAL QTR
1			7.00		-		,		
	T28								
	AlE					2			2
	AlH								
	A 4								
	8268								
	B26								
	RB26					•			
	B57_					1			1
	R857		•	-	-	,		,	3
	F100		1	2	3	1	1	1	,
	RF101	•	,		2				
4	J0 V I	1	1		2	1			1
	01					•			•
	T010 UH1	1		2	3	2	2	3	7
	CH21	*		_	,	-	-	-	,
	CH34D					1	1	1	3
	CH34					-	_	_	_
	CH37								
	CV2B								
	C123						1		1
	C47								
	C130								
	C54								
	UlA								
	U6A								
	U10								
	HH43								
	HU16								
	SP5B	4							
	CH47	•	•						
	EF10B								
	F48								
	F5								
	FC47								
	F101								
	KC130 RF4						1		1
	, RF8A						•		-
	UNKNOWN								
	CHRISTI								
	TOTAL	2	2	4	8	8	6	5	19



				•					
(CONTD)	TABLE A4	AIRCRAFT	*KILLS*	VS AI	RCRAFT	TYPE	- MO	NTHLY	
		•			TOTAL				TOTAL
	1963	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
	T28								
	AlE								
	AlH	1			1		1		1
	A4								
	B26B								
	B26								
	RB26								
	B57			•					
	RB57								
	F100								
	RF101								
	J0V1					1			1
	01			1	1				
	TO10						1	1	1
	UH1	1		1	2		•	•	
	CH21								
	CH34D								
	CH34								
	CH37								
	CV2B								
	C123								
	C47						:		
	C130								
	C 54								
	UlA								
	U6A								
	บเอ								
	HH43								
	HU16								
	SP5B								
	CH47								
	EF108								
	F4B								
	F5								
	FC47								
	F101								
	KC130								
	RF4								
-	RF8A								
	UNKNOWN								
	TOTAL	2		2	4	1	1	1	3
		-		_	•	-	•	•	,



(CONTD) TABLE A4 .

AIRCRAFT 'KILLS' VS AIRCRAFT TYPE

- MONTHLY

				TOTAL				TOTAL
1964;	JAN	FEB	MAR	QTR	APR	MAY	JUN	QTR
T28								
ALE								
AlH								
Α4								
B26B								
826								
R826						. :		
B57		-						
RB57				-			•	
F100								
RF101								
JOV1				•				
01 T01D								
UHI								
CH21				•				
CH34D								
CH34								
CH37								
CV2B								
C123								
C47								
C130								
C54								
UlA								
U6A								
U10								
HH43		,						
HU16		,						
SP5B								
CH47								
EFIOB	•							
F4B								
F5						•		
FC47								
F101								
KC130 RF4								
RF8A								
UNKNOWN								
NAMONA						•		



		CALIBER O	.30 ONL	Y					
(CONTD)	TABLE A4	AIRCRAFT	'KILLS'	VS AII		TYPE	- MO	NTHLY	
	1964	JUL	AUG	SEP	TOTAL QTR	00.1	NOV	DEC	TOTAL QTR
	T28								
	AlE		1		1				
	AlH								
	A4								
	826B						-		
	826								
	KB26								
	B57								
	RB57						•		
	F100								
	RF101								
	JOV1								
	01				•				
	T010								
	UH1	2		1	3	1			1
	CH21								
	CH34D			•					
	CH34						•		
	CH37								
	CV2B								
	Ç123						•		
	C47								
	C130								
	C54								
	UlA								
	U6A								
	V10								
	HH4 3								
	. HU16								
	SP58								
	CH47								
	EF10B								
	F4B								
	F5								
	FC47								
	F101								
	KC130						•		
	RF4								
	RFBA						1		
	UNKNOWN						:		
	OAKIIONII								

2



(CONTD) TABLE A4	AIRCRAFT	*KILLS*	VS AIRCRAFT		TYPE	- MO	- MONTHLY	
1963	JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR
T28			1	1				
ALE								
AlH						•		
A4								
826B								
826								
RB26								
B57								
RB57								
F100								
RF101			,	1				
70/1			1	1		•		
01								
TOID								
UH1 CH21								
CH21 CH34D								
CH34								
CH37								
CV2B								
C123						•		
C47								
C130								
C54								
UlA								
U6A								
U10								
HH43								
HU16								
SP58								
CH47	,							
EF10B								
F4B								
F5								
FC47								
F101						•		
KC130								
RF4								
RF8A								
UNKNOWN								

TOTAL

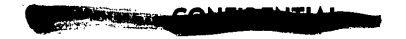
2



		CALIBER	0.30 UNL	T					
(CONTD)TABLE	Δ4	AIRCRAFT	'KILLS'	VS AI	RCRAFT	TYPE	- MO	NTHLY	
					TOTAL				TOTAL
	1965	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
	T28								
	AlE					1			. 1
	AlH								
	A4								
	8268								
	826								
	R826								
	B57					1			1
	RB57								
	F100			1	1	1	1		2
	RF101								
	JOV1	1	1		2				
	01	-				1			. 1
	TOID								
	UH1			2	2	1	2	2	5
	CH21							•	
	CH34D					1	1 .		2
	CH34 /							•	
	CH37								
	CV2B								
	C123								
	C47								
	C130								
	C54								
	UIA								
	U6A								•
	U10								
	HH43								
	HU16								
	SP5B						•		
	CH47								
•	EF10B								
	F4B								
	F5								
	FC47								
	F101								
	KC130								
	RF4								
	RF8A								
	UNKNOWN								



CONTD)	TABLE A4	AIRCRAFT	*KILLS*	VS AIR	CRAFT T	YPE	- MOI	NTHLY	
					TOTAL				TOTAL
	1965	JAN	FEB	MAR	OTR	APR	MAY	JUN	QTR
	T28								
	AlE								
	AlH								
	Α4								
	B26B								
	826								
	RB26								
	B 57								
	RB57								
	~ F100								
	RF101	•							
	J0V1								
	01								
	TOID		_		•	•			2
	UH1	1	3	4	8	2			2
	CH21			1	1 .				
	CH34D			1	1			•	
	CH34 CH37					1			1
	CV2B					•			•
	· C123				•		•		
	C47								
	C130								
	C54								
	UlA								
	U6A				-				
	U10								
	HH43								
	HU16								
	SP5B								
	CH47						•		
	EF108						•.		
	F4B								
	F5								
	FC47								
	F101 ·								
	KC130						. •		
	RF4								
	RF8A								
	UNKNOWN						, , , , , , ,		



(CONTD) TABLE AA	AIRCRAFT	INTILSE	u c	AIRCRAFT T	TYPE
(CONTD) TABLE A4	ALKUKAFI	. WIFF2.	A 2	AIRCRAFI	1166

- MONTHLY

1964	JAN	FEB	MAR	TOTAL QTR	APR	MAY	NUL	TOTAL QTR
T28			•					
AlE								7
A1H A4								
826B								
B26						•		
RB26								
B57								
RB57								
F100								
RF101								
JOV1								
01 T01D								
OHT 1010								
CH21								
CH34D							1	
CH34								
CH37							•	
CV2B	•							
C123								
C47								
C130 C54								
UlA								
U6A								•
U10								
HH43								
HU 16						•		
SP5B								
CH47								
EF108 F48							,	
F48 F5								
FC47					•	,		
F101								
KC130								
RF4								
RF8A								
UNKNOWN								



(CONTD) TABLE A4

AIRCRAFT	*KILLS*	٧S	AIRCRAFT	TYPE	
MINCHMII			74 2 11 4 11 77 1	–	

- MONTHLY

1964	JUL	AUG	SEP	TOTAL QTR	7.30	NOV	DEC	TOTAL QTR
1404	JUL	400	JET	4	•••			
T 2 8			•					
AlE			2	2				
AlH								
A4								
B26B								
B26								
RB26								
B57								
RB57								
F100								
RF101								
10/1				•				
01 .								
TOID					•			2
UH1					2			Z
CH21								
CH34D								
CH34								
CH37								
CV2B								
C123								
C47								
C130								
C 5 4								
UlA								
U6A								
U10								
HH43								
HU16								
SP5B								
CH47								
EF10B								
F4B								
F5 .								
FC47	T.							
F101						•		
KC130								
RF4						•		
RF8A								
UNKNOWN								
TOTAL			2	2	2			2



TOTAL

		CALIDER (,,,,,						
(CONTD) TABLE A4		AIRCRAFT	'KILLS'	VS A	IRCRAFT	TYPE	- MOM	ITHLY	
			•		TOTAL				TOTAL
1	.965	JAN	FEB	MAR	QTR	APR	MAY	JUN	QTR
	T28								
	AlE								
	AlH								
	A4								
	B26B								
	B26								
	RB26								
	857								
	RB57								
	F100							1	1
	RF101		÷				•		
	JOVI								
	01								
	TO1D						•		
	UH1					2		5	7
	CH21								
	CH34D								
	CH34								
	CH37								
	CV2B								
	C123							•	
	C47								
	C130								
	C54								
	UlA								
	U6A								
	U10								
	HH43								
	HU16								
	SP5B								
	CH47								
	EF10B								
	F4B								
	,F5								
	FC47								
	F101								
	KC130								
	RF4								
,	RF8A								
	UNKNOWN								

2



		ONE TOUR !							
(CONTD) TABLE A	4	AIRCRAFT	*KILLS*	VS_AI	RCRAFT	TYPE	- MO	NTHLY	
	• '		. *		TOTAL				TOTAL
•	1965	JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	QTR
	T28								
	AlE								
	AlH								
	A4								
	B26B						-		
	B26								
	RB26								
	857								
	RB57		,		1				
	F100		1		1				
•	RF101							,	
	01 01								
	TOID								
	· UH1	1			1			1	1
	CH21	-							
	CH340							1	1
	CH34								
	CH37								
	CV2B								
	C123								
	C47								
	C130								
	C 54								
	UIA								
	U6A								
	U10								
	HH43								
	HU16 SP5B								
	CH47								
	EF10B								
	F48								
	F5								
	FC47								
	'F101								
	KC130								
	. RF4								
•	RF8A								
	UNKNOWN								
		,	,		2			2	2
	TOTAL	1	1		2			2	2



TABLE 46 SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY (U)

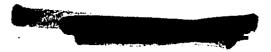
1963	JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR
BN					1			1
BP		1		1.	3	1		4
BQ	,	•		,	i	ī		4 2
BR	2			5	•	_		_
BS	3	3	4	10	2		2	4
BŤ	2 2 3 4	2	5	ii	2 2		2	5
AN	•	3 2 3 2	•	1 2 2 10 11 3 2 2 1 6	-	2	•	4 5 2
AP		2		ž		_		_
AR		ī	1	2	1			1
AS	ı	•	•	ī				1 1 3 1 2 1
AT	•		6	<u>,</u>	1 1	1	1	3
ŽŠ			J	•	•	•	1 1 2	ī
2.5 2.T		ı	1	2			2	2
ZU			•	-		1	-	ī
ZV		1		i		•		•
	2		1	1 3			2	2
Z A	2		•	3			2 1 5 2 1 1	2 1 6 3 1 14
ZC		4		7	1		5	
YS		6	1 5		ì		2	3
YT	1		ו	9			1	1
YB	•	1 2	l	6 2 8 2 16	13		1	14
YC	3	2	3 2	9				1
YD		-	2		1		5	17
XR	4	5	7	10	6	6 14	40	71
x s	. 9	13	14	36	17 14	5	13	32
XT	11	38	В	57	14		13	
χυ				• •	•	1	•	1 30
WQ	2 3 2	4	8	14	1	21	, B	30
WR	3	3 2	5 2	11	16	6 2	10	32
WS	2	2	2	6	2	2	10	14
WT					_		1	1 3
VQ			_	_	3			3
VR		_	2	2 1				•
٧S		1		1		1		l
US					_	1		1
UNKNOWN	7	10	5	22	3	3		6
TOTAL	56	99	81	236	90	66	108	264



(CONTD) TABLE A6

SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY

	TOTAL							
1964	JAN	FEB	MAR.	QTR	APR	MAY	JUN	QTR
UNKNOWN	•				34	25	27	86
TOTAL			F		34	25	27	86



(CONTD) TABL	.E A6 -	SORTIES - H	IT VS	GENERAL	UTH CO	DRDINATES	- M	ONTHLY	
	1964	JUL	AUĢ	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR
	UNKNOWN	101	66	81	248	107	105	160	372
	TOTAL	101	66	81	248	107	105	160	372



(CONTD) TABLE A6

SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY

					TOTAL				TOTAL
1965	4.4	NAL	FEB	MAR	QTR	APR	MAY	JUN	QTR
CQ		\sim 1	1		2		, 1,	. 1	2
CR,				3	3	. 9			9
BP 1	•	l			1	1	. 1	_	1
8Q		2	ı		3	ı	1	2 2	4
BR		1	10	5	16	7	4	2	13
8 S		2	2 12	4	8 50	4	5 6	6	15 20
вт		9	12	29	50	10	6	4	20
AN							2	_	2
AP							_	1	1
AR						_	2	1	3 15
ΑT	•		1	1	2	9	6		15
AU						3	1		4
2 T							1		1
ZV					_			1	l
ZA		1	1		2	1		5 1	6
Z B				1	1	_		1	1 2
ZC						1	1	_	2
YS		. 4	9 2	3 2	16 5	2	1	3	6
ΥT		1	2	2	5	1	4	37	42
YU		2	4		6		5	ì	6
YA		1		_	1		1	2	1
ΥB		_	_	. 5 2	5	1	,	2 2	1 3 7
YC		5	2		9	4	1	2	12
ΥD			3	4	7	3 8	8 28	1 2	38
ХR		1	11	7	19		17	40	77
XS		21	10	16	47	20 10	15	6	31
XΥ		11	17	11	39		15	0	1
WO		1	,	-	1 15	1 16	17	5	38
. WR		7	6 2	2	15		1	8	10
WS		9	2	i 1	22	1 1		•	2
HT		1			1	1	1 3	3	6
٧Q		•		,	F				2
VS		1		4	5 2	2	1 4	1 6	12
UNKNOWN		1		.1		2	**	6	
TOTAL		83	94	111	288	116	137	141	394



1965	JUL	AUG	SEP	TOTAL QTR	OCT	NOV	DEC	TOTAL QTR
CP			1	1		1		1
CQ			i	i	4		6	13
CR CR	,	1	5	7	4	ž	•	-6
BQ	1.3	ì	,	4	i	3 2 2 2	2	6 5
BR	.,	•	21	21	13	2	12	27
BS	5	8	16	29	13	6	13	32
BŤ	14	4	26	44	16	19	- 66	101
AN	1	•	1	2		• •	1	1
AP	•		i	ī		1	ī	2
AQ		2	i	3		•	-	
AR	3	-	•	3		•		
AS	J			,		1		1
AT	5	3	6	14	15	25	19	59
ŽŤ	•	ĩ	6	2			•	
ŽĀ	2	•	•	2 2 1	10			10
28	2 1			ī	•		1	ì
ZC	•			•			ī	1 1
YŘ			3	3				•
Ϋ́S	3	3	3 1	3 7	1	2	1	4
YT	3 4	ĩ	•	5	8	6	2	
Ϋ́U	2	•		5 2 15 5 1 2 22	i	•	2	16 3 2 3 2
YA	2 5 2	10		15	•	2	-	2
YB	2	2	1	• 5		- ,	3	3
YC	L	2 1	•	í		. 2	_	2
YD		•	2	2	1	· 2 5	5	11
XR	16	2	4	22	10	9	21	40
χ̈́S	io	11		37	19	27	27	73
ΧŤ	3	8	16 12	23	16	7	- 21	44
χ̈́υ	2	4		2		v	,	• •
χς	•		1	2 1				
ΧĎ			•	•			2	2
ŵQ	1		1	2	2	3	2 5	10
WR	ŝ	11	15	3 i	ıĩ	18	24	53
WS	5 2	14	7	23	11	4	9	53 24
WT	-	- '	•		1		1	. 2
WE					•	1	•	ĩ
VQ	2		2	4		1 2		2
VR.	2 1	1	3	5	2	-		2
vs	•	î	2 3 6	ŕ	•	2	1	3
UNKNOWN	4	•	J	4	1	2 6	6	2 1 2 2 3 13
TOTAL	97	85	154	336	160	158	252	570



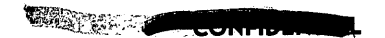


CALIBER 0.30 ONLY

1963	JUL .	AUG	SEP	TOTAL QTR	ОСТ	NOV	DEC	TOTAL QTR
1403	302	400	321	4111	•••			
BN					1			1
вР		1		1	2 1	1		3 2
во	1			1	1	1		2
BR	1			1				_
88	, 3 , 3	1	4	8	2 2			2
BS	, 3	1 2 2	3	8 2 2 2 1	2	_		2 2 2
AN		2		2		2		2
AP		2		2				_
AR		1	1	2	1			1
AS	1				1	_		1 2
AT			6	6	1	1	4	2
ZT			1	1				_
ZU						1		1
ZV		1		1			•	•
ZA	2		1	3			2	2
ZC					_		1	ī
YS		6	1	7	1		4	1 5 2
YT '	. 1		5 1	6	1		1	2
YB		1	1	2 6	_			•
YC	2	l	3	6	7		1	8
YD	•				1	_	, _	1
XR	3 8	1	6	10	5	5	3	13
XS	. 8	12	12	32	13	12	9	34
XT .	10	28	8	46	11	3 1	. 6	20
XU +					_		_	1
. WQ	2 3 2	4	4	10	1	15	3 8	19
WR	-3	2	3 2	8	12	6 2	8	26
, WS	2	2	2	6	1	2	2	5 3
VQ				_	3			3
VR .			1	1		_		
VS '		1		1		1		1
US					_	1		1
UNKNOWN	7	10	5	22	3	2		5
TOTAL	49	78	67	194	70	54	40	164



		TOTAL							
1964	NAL	FEB	MAR	QTR	APR	MAY	NUL	QTR	
UNKNOWN					20	23	20	63	
TOTAL					20	23	20	63	



			TOTAL					
1964	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR
UNKNOWN	89	62	71	222	86	100	140	326
TOTAL	89	62	71	222	86	100	140	326



(CONTD) TABLE A6

SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY

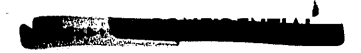
1965	. JAN	FEB	MAR	TOTAL QTR	APR	MAY	JUN	TOTAL QTR
1400	JAN	FEB	MAK	QIK	APK	MAT	3014	Q I K
CQ	1	1		2		1	1	2
CR	•	-	3	2 3 1	9	_		9
ВР	1		_	i	1			9
BQ	2	1		3	1	1	1	3
BR	2	10	5	16	7	4	2	3 13
BS	2	2	4	8	3	5	6	14
вт	9	10	29	48	10	6	2	18
AN						2		18 2 2 14
AR						1	1	2
ΑT		1	1	2	8	6		14
AU					3	ı		4
ZT						1		1
ZV							1	1
ZA	1	1		2	1			1 1 2 6 19
28			1	1			1	1
ZC					1	1		2
YS	4	9	2	15 3 5	2 1	1 2	3 16	6
ΥT	1	9 2		3	1	2	16	19
YU	1	4		5			1	1
. YA	1			1		1		1 2 7
ΥB			4	4	1		1	2
YC	5	2	2	9	4	1	2	
YD		2 3 8	3	6	3	6	ì	10
XR	1	8	6	15	8	26	2	36
XS	18	9	16	43	19	16	37	72
XT	10	13	10	33	10	13	5	28
WQ					1			1
WR	7	5 2	2	14	14	16	4	34
WS	8	2	11	21	1	1	8	10
WT	1			1		1		1
VQ ·						3	2	5 2 8
VS			3 1	3 2		1	1	2
UNKNOWN	1		1	2		4	4	8
TOTAL	75	83	103	261	108	121	102	331



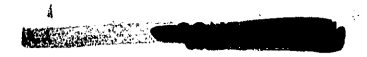
(CONTD) TABLE A6

SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY

1965	JUL	AUG	SEP	TOTAL QTR	0CT	NOV	DEC	TOTAL QTR
CP			1	1		1		1
CQ			1	1	L _r	3	4	11
CR	1		5	6	3	3 2 2 2		5 5 25 31
ВQ	3	1	-	4	1	2	2	5
BR	-		21	21	13	2	10	25
BS	4	8	16	28	13	6	12	31
81	14	4	25	43	16	19	58	93
AN	1		1	2			1	1 2
AP	-		1	1		1	1	2
AQ	•	1	ī	1 2 3				
AR	3	_	_	3				
AS						1		1
AT	5	3	6	14	14	1 12	17	1 43
ZT		1	1	2				
ZA	1			2 1	8			8 1
Z B	-						1	1
ŽČ							1	1
Ϋ́S	3	3	1	7		2	1	1 3 14 3 1 3 2
ΥT	3 3 2 4 1	1	-	4	6	6	1 2 . 2	14
Ϋ́Ū	2	_		2	1		. 2	3
ΥĂ	4	6		10	_	1		1
Ϋ́B	i	2	1	4		_	3	3
YC	•	2 1	_	1		2	_	2
Ϋ́Ď		_	2	2	1	2 5	5	11
XR	12	2	4	18	9	8	20	37
×s	8	9	12	29	17	25	25	67
ХĪ	3	8	12	23	15	5	16	36
хc	-		1	1				
ΧD	100		_				2	2
WQ	1		1	2	2	3	5	10
WR	4	10	15	29	10	17	23	50
WS	4 2	14	7	23	7	4	9	20
WT	_				1			1
₩E						1		1
ŸQ	2		2	4		2		2
VR	ī	1	ī	3	2	_		ž
vs vs	•	•	5	3 5	_	2	1	3
UNKNOWN	4		,	4	1	2 5	6	1 1 2 2 3 12
TOTAL	82	75	143	300	144	137	227	508



		IOTAL											
1963	JUL	AUG	SEP	QTR	OCT	иол	DEC	QTR					
ZT							1	1					
XR		3		3									
XS			2	2									
ХT	1			1		1		1					
WQ			3	3		. 5		5					
WR			1	1			1	1					
WS					1			1					
TOTAL	1	3	6	10	1	6	2	9					



(CONTD) TABLE A6

SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY

				TOTAL	•			TOTAL
1964	JAN	FEB	MAR	QTR'	APR	MAY	JUN	QTR
UNKNOWN					7	, , , , , , , , , , , , , , , , , , ,	1	8
TOTAL					7	2	1	8



				TOTAL			TOTA						
1964	JUL	AUG	SEP	QTR	OCT	NOV	DEC	QTR					
UNKNOWN	10	3	8	21	9	3	10	22					
TOTAL	10	3	8	21	9	3	10	22					

UNCLASSIFIED



CALIBER 0.50

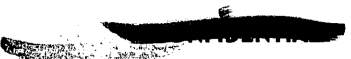
(CONTD) TABLE A6

SORTIES HIT VS GENERAL UTM COORDINATES - MONTHLY

				TOTAL				TOTAL
1965	NAL	FEB	MAR	OTR	APR	MAY	MUL	QTR
В\$					1			1
BŤ		2		2			1	1
AR						1		1
ZA							5	5
Ϋ́Τ			2	2		2 5	18	20
YU	1			1		5		5
YB							1	1
YD			1	1		2		2
XR		1	1	2		1		1
XS	2	1		3	1		2	3
XT	_	3	1	4		2	1	3
WR		_	_		2	1		3
WS	1			1				
WT	•				1			1
UNKNOWN					-		1	1
TOTAL	4	7	5	16	5	14	29	48



				•					
(CONTD) TABL	E A6	SORTIES	HIT VS	GEŅERAL	UTM (COORDINATES	- 1	MONTHLY	
	1965	JUL	AUG	SEP	TOTAL	L R OCT	NOV	DEC	TOTAL QTR
	2,03	000	400	92.	• • • •	`			
	CQ							2	2
	CR					1			1
	BR							2	2
	BS	1			1	l		1	1
	BT			1]	1		8	8
	AQ		1]	l	•		
	AT						12	2	14
	ZÁ	1				1 1			1
	ZB	ī			j	ĺ			
4	Ϋ́R	•		3	-	3			
	YA	1	3	_	-	4			
	ΥB	ī	_		j	i			
	XR	ī				1	1		2
	XS	2	2	2	· ·	5 <u>1</u>	1	2	4
•	XT	_	_				1	2 4	4 5
	XU	2				2			
	WR	ī	1			2 2 1		1	2
	WS	-	<u> </u>			2	•		2 2
	WT							1	1
	٧R			2		?			
	٧S		1	•		2 1			
	TOTAL	11	8	8	2	7	15	23	45



(CONFIDENTIAL) ALL CALIBERS

(CONTIDENTINE)	N22 0.121.				
TABLE B1	REPORTED	OCCURREN	CES (ALL AIR		(U) - QUARTERLY
FY64	1 QTR	2 QTR 3	QTR 4 QTR	TÖTAL	•
SORTIES HIT	236	264	86	586	
TOTAL HITS	394	447	173	1014	94
REPORTED INTENSITY OF FIRE					•,
INTENSE MEDIUM					
LIGHT UNKNOWN	236	264	86	586	* ************************************
A/C REACTION					*9
CONTINUED TO FLY FORCED HOME	217	255 1	8,4	556 1	
LANDED, TOOK OFF LANDED, RECOVERED LANDED, UNKNOWN	1 1 3	1 2		1 · 2 5	
LANDED, DESTROYER SHOT DOWN CRASHED		3 2	2	1 11 9	,
UNKNOWN	·				•
CASUALTLES					,
CR OR SD KIA US OTHER WIA US OTHER	7	1 4 1		6 2 11 2	
NON-CRASH KIA US OTHER	5 R\$ 1	1	3	6 1	,
WIA US OTHER	15 RS 1	17 10	2	34 11	
TOTAL	37	34	2	73	



(CONTD) TABLE B1	REPORTED	OCCURR	ENCES (ALL AIR	CRAFTI	- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
SORTIES HIT	248	372	288	394	1302	
TOTAL HITS	410	658	570	644	2282	
REPORTED INTENSITY OF FIRE						
INTENSE Medium	5		84 62	109 118	1'98 180	
LIGHT UNKNOWN	8 235	372	136 6	157 10	301 623	
A/C REACTION						
CONTINUED TO FLY FORCED HOME	242	369	. 279	383	1273	
LANDED, TOOK OFF Landed, recovered Landed, unknown	2	2	5	1 2	8 4	
LANDED, DESTROYED			2	2	2	•
SHOT DOWN Crashed Unknown	1 3	1	2	8	13	
CASUALTIES						
CR OR SD KLA US OTHER	ı S		1	18 11	20 11	
WI.A US OTHER	2 S		4	4	10	
NON-CRASH KIA US OTHER	1		. 6	8 1	15 1	
WIA US OTHER	3		65 51	40	108 53	

TOTAL

127

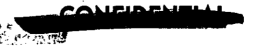
218

UHO. 633/9/20



ALL CALIBERS

		722 072			•		
(CONTD) TABLE B1-		REPORTED	OCCURR	ENCES (ALL AIRCR	AFT)	- QUARTERLY
FY	66	1 QTR	2 QTR	3 QTR	4 OTR T	OTAL	,
SORTIE	S HIT	. 336	.570			906	٠.
TOTAL	H1,TS -	639	1018		,	1657	•
REPO Intensit	RTED Y OF FIRE						• • •
	ENSE	55	81			136	. 1.
	IUM	95	143			238	1. ·
L I.G		179	328			507	•
UNK	NOMN	7	18	*		25	,
A/C RE	ACTION						*
CONTINUE	D TO FLY	325	550			875	
FORCED		2	4			6	-
	TOOK OFF						
	RECOVERED	1	3			,4	
LANDED.	UNKNOWN		1			1	
LANDED.	DESTROYED		1		•	1	100 and
SH0 T							
CRAS		5	10			15	
UNKN	OWN	3	1			4	*
CASUA	LTIES						at
CR OR SD	KIA US	1	9		•	10	
	OTHERS	1				.1	•
	WIA US	5	, 5			10	
	OTHERS	5	•				
NON-CRASH	KIA US		2			- 2	
	OTHERS	5	2			2	•
	WIA US	-, 43	46			89	
	OTHERS	3	8			11 -	
тот	AL	53	72			125	11





(CONTD)	TABLE B1		REP	DRTED	0 C	CURR	ENC	ES	(ALI	L AIR	CRA	FT)	-	QUARTE	ERLY
	FY	164 •	1	QTR	2	QTR	3	QTR	4	QTR	10	TAL			
	SORTIE	ES HIT		194		164				63		421			
٠	TOTAL	HITS		337		315				102		754			
		ORTED TY OF FIRE													
	ME0 L10	TENSE DIUM GHT (NOWN		194		164				63		421			
		EACTION		174		104				0.3		721			
	CONTINUE FORCED	ED TO FLY		190		161 1				63	,	414 1			
		TOOK OFF RECOVERED		1								1			
	LANCED,			1		1						.2			
	SHOT			1								1			
	CRAS UNKN	SHED		1		1						2			
	CASUA	ALTIES													
	CR OR SD	KIA US OTHERS		1								1			
		WIA US OTHERS	;	1								1			
	NON-CRASH	KIA US	•	2		ı						3			
		OTHERS	•	1								1			
		WIA US OTHERS	•	6 1		12 6				2		20 7			



12 19

TOTAL

2

33



(CONTD) TABLE B1	REPORT	ED OCCUR	RENCES	(ALL AIR	(CRAFT)	- QUARTERLY
FY65	1 QT	R 2 QTR	3 QTR	4 QTR	TOTAL	
SORTIES HIT	22	2 326	261	331	1140	
FOTAL HITS	34	0 528	494	538	1900	
REPORTED Intensity of Fire	!					
INTENSE MEDIUM		5	73 59 127	109	147 168 285	
LIGHT Unknown	20	8 19 326			540	
A/C REACTION						
CONTINUED TO FLY FORCED HOME	21	.8 325	252	2 328	1123	
LANDED, TOOK OFF LANDED, RECOVERED LANDED, UNKNOWN)		!	5 1	6	
LANDED, DESTROYED SHOT DOWN)	1 1		2	2 2	
CRASHED UNKNOWN		3	i	2 2	7	
CASUALTIES						
CR OR SD KIA US OTHER	RS	1		1 8 2	10	
WIA US OTHER	RS	2		4	6	
NON-CRASH KIA US OTHER	RS	_		5 8	13	
WIA US Other	₹S	1	6 5		96 53	

TOTAL

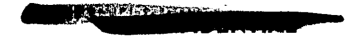


122 55 181



(CONTD) TABLE B1	REPORTED	OCCURRENC	ES (ALL AIRCRAFT)	- QUARTERLY
FY66	1 QTR	2 QTR 3	QTR 4 QTR TOTAL	
SORTIES HIT	300	508	608	
TOTAL HITS	534	893	1427	
REPORTED Intensity of Fire				
INTENSE MEDIUM Light Unknown	39 90 164 7	58 127 310 13	97 217 474 20	
A/C REACTION				
CONTINUED TO FLY FORCED HOME LANDED, TOOK OFF	295 2	495 2	790 4	
LANDED, RECOVERED LANDED, UNKNOWN LANDED, DESTROYED SHOT DOWN	1	2 1 1	3 1 1	
CRASHED UNKNOWN	2	6 1	8 1	
CASUALTIES				
CR OR SD KIA US OTHERS WIA US OTHERS	_	5 5	6 1 5	
NUN-CRASH KIA US OTHERS WIA US OTHERS	; 41	2 2 39 7	2 2 80 10	

TOTAL





(CONTD)	TABLE 81		REP	ORTED	000	URR	ENCE	S (A	LL	ATR	CRAF	T)	-	- QU	ARTE	RLY	
	FY	64	1	QTR	2 (TR	3 Q	TR	4 (OTR	TOT	AL					
	SORTIE	S HIT		10		9				8		27					
	TOTAL	нітѕ		25		17				52		94					
	REPO INTENSIT	RTED Y OF FIRE															
	MED LIG			10		9				8		27					
	A/C RE	ACTION															
	LANDED,	HOME TOOK OFF RECOVERED		8		9				8		25					
	SHOT CRAS UNKN	DOWN HED		2								2					
	CASUA	LTIES															
	CR OR SD	KIA US OTHERS WIA US OTHERS KIA US															
	NON-CKASE	OTHER:		2		1						3 1					

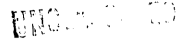
2 2

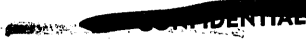
TOTAL



			OHETHER	0.00				
(CONTD)	TABLE 81		REPORTE	OCCUR	RENCES	(ALL AIR	CRAFT)	- QUARTERLY
	FY	65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
,	SORTIE	S HIT	21	22	16	48	107	
	TOTAL	HITS	65	82	54	72	273	
	REPO INTENSIT	RTED Y OF FIRE						
	INT	ENSE			8		44	
	MED	MUI			2	6	8	
	LIG	HT			6	4	10	
		NOWN	21	22		. 2	45	
	A/C RE	ACTION						
	CONTINUE FORCED	HOME	19	20	16	40	95	
	LANDED.			2			2	
		RECOVERED	_	2			2	
	LANDED.		2			2	4	الروسي
		DESTROYED						
	SHOT							
	CRAS UNKN					6	6	
	CASUA	LTIES						
	CR OR SD	KIA US OTHERS WIA US				10 9 4	10 9 4	
	NON-CRASH	OTHERS KIA US OTHERS	1		1		2	
		WIA US OTHERS	2		4	5	11	
	тот	AL	3		5	28	36	







(CONTD) TABLE B1	REPORTED	OCCURR	ENCES (ALL AIRCRAFT)	- QUARTERLY
·			3 OTR 4 OTR TOTAL	1
FY66	1 QTR	2 QTR	3 QTR 4 QTR TOTAL	
SORTIES HIT	27	45	72	
TOTAL HITS	96	96	192	
REPORTED Intensity of Fire				
INTENSE	13	21	34	
MEDIUM	3	11	14	
LIGHT	11	12	23	
UNKNOWN		1	1	
A/C REACTION				
CONTINUED TO FLY FORCED HOME	25	43	68	
LANDED, TOOK OFF				,
LANDED, RECOVERED	1	1	1	
LANDED, UNKNOWN				
LANDED. DESTROYED SHOT DOWN				
CRASHEC	2	1	3	
UNKNOWN		•	·	
CASUALTIES				
CR OR SD KIA US	r	4	4	
OTHER WIA US	.5		4	
OTHER			·	
NON-CRASH KIA US	•			
OTHER			·	
W1A US OTHER	.S	5	6	
TOTAL	5	9	14	



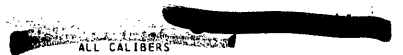
TABLE 82	SORTIES	HIT VS	AIRCRAFT TYPE	(U)	- QUARTERLY
FY64	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
T28	28	51	14	93	
ALE					
AlH	4	10	4	18	
Α4					
B26B		12		12	
B26	11	20		31	
RB26	9	1		10	•
857		_			
R857		1		1	
F100				_	
RF101	1	1	1	3	
JOV1	40	12		52	
01	23	23	9	55	
TOID		16		16	
UH1	41	55		96	
CH21	24	10		34	
CH34D	4	11		15	
CH34	12	3		15	
CH37	2	2		4	
CV2B	7	2		9	
C123	14	26	43	83	
C47 .	4	1	5	10	
C130					
C 5 4			1	1	
Ula	5			5	
U6A		1		1	
U10	6	6	9	21	
HH43					
HU16					
SP5B					
CH47					
EF1 OB					
F4B					
F5					
FC47					
F101					
KC130					
RF4					
RF8A					
UNKNOWN	1			1	
TOTAL	236	264	86	586	

UNCLASSIFIED

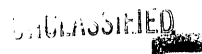


	702 0710					
TABLE B2	SORTIES	HIT VS	AIRCRAF	T TYPE		- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
T28						
	25	26				
			4	ī		
				2	2	
			_			
		3		11	18	
	1		1	_	2	
		_	•			
				_		
	28	33	18	29	1.08	
					4.4.9	
	112	170	146	219	647	
	_		_	_		
		16				
		_	2			
	1		_			
	33					
		3	1	4	8	
			2		2	
				_		
	3	5		5		
	5	2	1	3	11	
		2			2	
		2		_		
				1	1	
UNKNOWN	,	1	1	1	3	
TOTAL	248	372	288	394	1302	
	T28 A1E A1H A4 B26B B26 RB26 B57 RF100 RF101 J0VI 01 T010 UH1 CH21 CH34C CH37 CV2B C123 C47 C123 C47 C123 C47 C123 C47 EF10B F48 F5 FC47 F101 KC130 RF4 RF8A UNKNOWN	T28 A1E A1E A25 A1H A4 B26B B26 B57 B57 F100 RF101 AJOV1 C11 C11 C11 C12 C13 C13 C47 C13 C54 U1A U10 S5 C147 EF10B F4B F5 FC47 F101 KC130 RF4 RF8A UNKNOWN	T28 A1E A1E A25 A26 B26 B26 B26 B57 B100 RF101 A3 JOV1 C11 C11 C12 C13 C130 C54 U10 U11 SP5B CH47 EF108 F48 F5 FC47 F101 KC130 RF4 RF8A UNKNOWN 1	T28 A1E A1E A25 A1H A4 B26B B26 B57 B57 B57 B100 RF101 B11 B11 B12 B10 B11 B11 B11 B11 B11 B11 B11 B11 B11	T28 A1E A1E A25 A1H A4 B26B B26 RB26 B57 AFIOR AFFIOR AFFIOR CH21 CH34D CH21 CH34 CH37 CL23 A3 CH37 CC2B A1H A4 B26B A1H A4 B26B B26 RB57 A1 A3 A1 A1 A3 A1 A1 A4 B26B B26 B57 A1 A3 A1 A1 A3 A1 A1 A4 B26B B27 A1 A3 A1 A1 A3 A1 A1 A3 A1 A1 A4 A3 A1 A4 A4 A4 A3 A4	T28 A1E A1E A25 A26 B26 B26 B26 B57 B57 B100 RF101 B101 B112 B100 B110 B111 B112 B110 B111 B111





		ALL ONE				
(CONTD) TABLE	82	SORTIES	HIT VS	AIRCRAFT T	YPE	- QUARTERLY
	FY66	1 QTR	2 QTR	3 QTR 4	OTR TOTAL	
	T28					
	AlE	16	35		51	
	AlH	1	5		6	
	A4	1	8		9	
	B26B					
	826					
	RB26					
	857	6	4		10	
	R857		1		1	
	F100	28	56		84	
	RF101	3	4		7	
	JOV1	11	37		48	
	01	19	54		73	
	TOID	• -			, -	
	UHI	116	120	•	236	
	CH21	• • •				
	CH34D	42	100		142	
	CH34	3			3	
	CH37	,	7		7	
	CV28	20	13		33	
	C123	57	91		148	
	C47	i	1		2	
	C130	4	3		7	
	C 5 4	•	•		•	
	ULA	1	2		3	
	U6A	•	-		•	
	U10	1			1	
	HH43	i	3		4	
	HU16	ī	,		ì	
	SP5B	•			•	
	CH47		1		1	
	EF10B		i		i	
	F4B	1	6		7	
	F 5		3		3	
	FC47		7		7	
			,		•	
	F101		•		•	
	KC130		3		3	
	RF4		1		1	
	RF8A	•	1		1	
	UNKNOWN	3	3		6	
	TOTAL	336	570		906	



CONFINENTIAL

CALIBER 0.30 ONLY

	CALIBER	0.30 0	4C 1		-
(CONTD) TABLE B2	SORTIES	HIT VS	AIRCRAFT TYPE		- QUARTERLY
FY64	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
T 2 8	22	42	7	71	
Alf					
Δ1H	4	7	2	13	
Δ4					
B26B		12		12	
826	8	13		21	
RB26	9	1		10	
857					
R857					
F100					
RF101	1		1	2	
1001	33	7		40	
01	19	20	8	47	
1010		9		9	
UH1	34	12		46	
CH21	20	2		22	
CH34D	4	3		. 7	
CH34	9	2		11	
CH37		1		1	
CV2R	7	1	2.2	8	
C123	13	25	33 4	71 9	
C47	4	1	4	9	
C130			1	1	
C54	5		A	5	
U1A U6A	,	1		í	
U10	1	1 5	7	13	
HH43	•	_	•		
HU16					
SP5B					
CH47					
EF108					
F48					
F5					
FC47					
F101					
KC130					
RF4					
RF8A					
UNKNOWN	1			1	

100

63

421



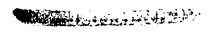
164

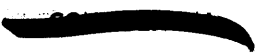
194

TOTAL



(CONTO)TABLE B2	SORTIES	HIT VS	AIRCRAF	T TYPE		- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
T28						
AlE	17	16	13	9	55	
AIH	• '	• •	1	•	1	
A4			1	1	î	
B26B					•	
826						
RB26						
	,	3	2	-	1.2	,
857	1	3	2	7	13	
RB57	1		1	_	2	
F100	_	_		l	1	
RF101	3	2			5	
lonr	21	10	20	6	57	
01	28	31	18	29	106	
TOIC						
UH1	104	154	140	193	591	
CH21						
CH34D	5	13	9	7	34	
CH34	l		1	2	4	
CH3 7	1	1		1	3	
CV2B	7	16	6	12	41	
C123	25	62	42	47	176	
C47		2	1	4	7	
C130			2		2	
C 5 4						
UlA	3	4	3	5	15	
U6A	_	5	1	2	8	
010	5	2	i	3	11	
HH43	,	2	•	.,	2	
HU16		2 2			2	
SP5B		4		1	1	
CH47				*	+	
EF108						
F48						
F 5						
FC47						
F101						
KC130						
RF4						
RF8A						
UNKNOWN		1		1	2	
TOTAL.	222	326	261	331	1140	





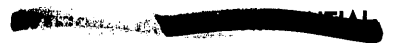


TOTAL

CALIBER 0.30 ONLY

		CALIBER	0.30 0	NLŸ		
(CONTD)	TABLE B2	SORTIES	HIT VS	AIRCRAFT TYPE		- QUARTERLY
	FY66	1 QTR	2 GTR	3 QTR 4 QTR	TOTAL	
	T28					
	AlE	13	27		40	
	AlH	1	5		6	
	A 4	1	4		5	
	8268					
	826					
	RB26					
	857	5	3		8	
	RB57					
	F100	18	43		61	
	RF101		4		4	
	JOV1	11	36		47	
	01	18	51		69	
	T01D					
	UH1	106	112		218	
	CH21					
	CH34D	42	88		130	
	CH34	3			3	
	CH37		7		7	
	CV28	20	11		31	
	C123	49			137	
	C47	1	1		2	
	C130	4	3		7	
	C 54					
	U1A	1	1		2	
	U6A					
	U10	1			1	
	HH43	1	3		4	
	HU16	1			1	
	SP5B					
	CH47		1		1	
	EF10B		1		1	
	F4B	1	3 2		4	
	F5		2		2	
	FC47		7		7	
	F101				_	
	KC130		3		3	
	RF4					
	R F B A		1		1	
	UNKNOWN	3	3		6	





	CALIBLE	0.50			
(CONTD)TABLE B2	SORTIES	HIT VS	AIRCRAFT TYPE		- QUARTERLY
FY64	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
T28	2	3	3	8	
Λ1E					
^1 H					
Δ4					
B26B					
826	2	4		6	
RB26					
B57					•
RB57					
F100					
RF101		l		1	
Jovi	1	•		ī	
01	•			•	
7010		1		1	
UH1	3	•		3	
CH21	3			,	
CH340					
CH34					
CH37	1			1	
CV2B	L			•	
	1		5	6	
C123	1		j.	0	
C47					
C130					
C54					
UlA					
U6A					
U10_					
HH43					
HU16					
SP5B					
CH47					
EF108					
F4B					
F5					
FC47					
F101					
KC130					
RF4					
R f8 A					
UNKNOWN					
			_		
TOTAL	10	9	8	27	





		CALIBER	0.50				
(CONTD)	TABLE B2	SORTIES	HIT VS	AIRCRAF	T TYPE		- QUARTERLY
	FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
	r28					2.0	
	ΛlE	8	4	2	14	28	
	A1H			3	1	4	
	A4						
	826B						
	B26						
	RB26					-	•
	857			1	4	5	
	RB57				_		
	F100				4	4	
	RF101					2	
	1001		1		1	2	
	01						
	1010				2.2		
	UH1	6	10	4	22	42	
	CH21					3	
	CH34D		2			2 2	
	CH34	1		ı		2	
	CH37						
	CV2B	,	•	-	2	1.4	
	C123	6	3	5	2	16	
	C47		l			1	
	C130						
	C54	•	,			1	
	U1A		ı				
	U6A						
	U10						
	HH43						
	HU16						
	SP58						
	CH47						
	EF10B						
	F48						
	F5						
	FC47						
	F101						
	KC130						
	RF4 RF8 A						
	KF8A UNKNOWN						
	UNKNOWN						
	TOTAL	21	22	16	48	107	



		CHETOLIK	0.00	•		
(CONTD)	TABLE B2	SORTIES	HIT VS	AIRCRAFT TYPE		- QUARTERLY
	F Y 6 6	1 QTK	2 QTR	3 QTR 4 QTR	TOTAL	
	178					
	AlE	3	5		8	
	AlH					
	44		4		4	
	826B					
	B26					
	RB26					
	857	1	1		2	
	R857	0	0		1.79	
	F100 RF1C1	8 3	9		17 3	
	J0.01				5	
	01		2		2	
	TOID		2		_	
	UH1	4	5		9	
	CH21	'	,		•	
	CH340		11	•	11	
	CH34					
	CH37					
	CV2B		1		1	
	C123	8	2		10	
	C47					
	C130					
	C 5 4					
	UlA		l		1	
	U6A					
	U10					
	HH43					
	HU16					
	SP58 CH4 7					
	EF108					
	F4B		2		3	
	F5		3 1		í	
	FC47		•		•	
	F101					
	KC130					
	RF4					
	RF8 A					
	UNKNOWN					
		_				
	TOTAL	27	45		72	



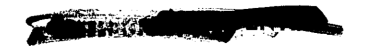
(CONFIDENTIAL) ALL CALIBERS

TABLE 83	TOTAL HIT	S VS A	IRCRAFT	TYPE	(U)	- QUARTERLY
FY64	1 QTR	2 QTR	3 QTŘ	4 QTR	TOTAL	
T28	42	83		17-	142	
AlE				_		
AlH	5	12		5	22	
Α4					25	
826B		25			25	
B26	30	45			75	
RB26	16	1			17	•
857					1	
RB57		1				
F100	•	,		,	3	
RF101	1	1		1	63	
1001	50	13 41		10	84	
01	33	35		10	35	
7010	89	81			170	
UH1	41	15			56	
CH21 CH34D	4	15			19	
CH34	18	6			24	
CH37	3	6			- ġ	
CV2B	าเ	2			13	
C123	16	54		116	186	
C47	6	i		9	16	
Ç130	•	•		-		
C54				1	1	
UIA	21			=	21	
· U6A		1			1	
U10	6	9		14	29	
HH43	_					
HU16						
SP5B						
CH47						
EF10B						
F48						
F5						
FC47						
F101						
KC130						
RF4						
RF8 A						
UNKNOWN	2				2	
TOTAL	394	447		173	1014	



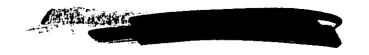


(CONTD) TABLE B3	TOTAL HI	TS VS A	IRCRAFT	TYPE		- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
128						
AlE	74	36	22	48	180	
AlH			4	1	5	
Α4				2	2	
826B						
826						
RB 26						
B57	1	3	3	14	21	
RB57	1		2		3	
F100				12	12	
RF101	4	3		•	7	
10/1	27	17	21	11	76	
01	32	55	26	33	146	
TOID						
UH1	170	298	309	363	1140	
CH21					•	
CH34D	5	24	20	17	66	
CH34	5		5	3	13	
CH37	ī	5		4	10	
CV2B	7	24	14	16	61	
C123	74	164	132	100	470	
C47		3	1	6	10	
C130		_	2	•	ž	
C54			••		•	
UlA	4	6	4	5	19	
U6A	•	8	i	4	13	
U10	5	3	i	3	12	
HH43	•	6	•		6	
HU16		2			2	
SP58		_		1	ĩ	
CH47				•	•	
EF108						
F48						
F5						
FC47						
F101						
KC130						
RF4						
RF8A						
UNKNOWN		,	,	1	=	
CHEMORIA		1	3	1	5	
TOTAL	410	658	570	644	2282	





(CONTD)	TABLE B3	TOTAL HIT	'S VS A	IRCRAFT	ſYPE	- QUARTERLY
	FY66	1 QTR	2 QTR	3 QTR	4 QTR TOTAL	
	T28					
	AlE	25	44		69	
	A1H	1	5		6	
	Α4	1	11		12	
	8268					
	826					
	RB26					
	B57	6	9		15	
	RB57		1		1	
	F100	29	68		97	
	RF101	3	4		7	
	10 01	13	57		70	
	01	30	87		117	
	T010				207	
	UH1	207	190		397	
	CH21				200	
	CH34D	77	211		288	
	CH34	3			3	
	CH37	2.4	8		8	
	CV2B	36	.39		75	
	C123	172	220		392	
	C47	2	l		3	
	C130	24	6		30	÷
	C54 U1A		3		4	•
	U6A	1	3		*	•
	U10	1			1	
	HH43	3	5		8	
	HU16	î	,		ì	
	SP5B	. •			•	
	CH47		4		4 .	,
	EF1QB		i		i	
	F48	1	11		12	
	F5	•	3		3	
	FC47		18		18	
	F101					
	KC130		5		5	
	RF4		1		1	
	REBA		ĩ		ī	
	UNKNOWN	3	5		8	



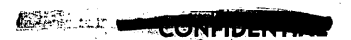
639 1018

TOTAL



			· ·		
(CONTD) TABLE B3	TOTAL HI	TS VS A	IRCRAFT TYPE		- QUARTERLY
FY64	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
T28 A1E	30	68	7	105	
AlH	5	9	2	1.4	
A16 A4	2	7	2	16	
B26B		25		25	
	10			22	
B26	19	34		53	
RB26	16	1		17	•
857					
RB57					
F100	_		ē	_	
RF101	1		1	2	
JOAT	43	8	_	51	
01	29	38	9	76	
TOLD		23		23	
UH1	82	26		108	
CH21	37	2		39	
CH34D	. 4	7		11	•
CH34	15	5		20	
CH37		5		5	
C V 2 B	11	1		12	
C123	15	53	62	130	
C47	6	1	8	15	
C130					
C 5 4			ì	1	
UlA	21			21	
U6A		l		1	
U10	1	8	12	21	
HH43					
HU16					
SP5B					
CH47					
EF10B					
F48					
F5					
FC47					
F101					
KC130					
RF4					
RF8A					
UNKNOWN	2			2	
TOTAL	337	315	102	754	





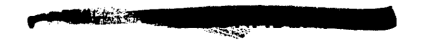
	CALIDER	0430 0							
(CONTD) TABLE B3	B3 TOTAL HITS VS AIRCRAFT TYPE								
FY65	· 1 QTR	2 QTR	3 QTR	4 QTR	TOTAL				
. 128									
Ale	55	24	14	18	111				
41H			1		1	•			
A4				1	1				
B26B						•			
826									
RB26				: _		•			
857	1	3	2	· 7	13				
R857	1		2		3				
F100				1	1				
RF101	3	2			5				
10V1	27	15	21	10	73				
01	32	44	26	33	135				
TOID									
UH1	159	224	301	323	1007				
CH21	_			• •					
CH34D	5	20	20	16	61	•			
CH34	1	1*	4	2	7				
CH37	1	5		4	10 55				
CV2B	7 39	24 140	8 86	16 87	352				
C123	39	2	1	6	9				
C47 C130		4	2	0	2				
C54			_		_				
UIA	4	5	4	5	18				
U6A	7	8	i	4	13				
U10	5	3	ī	3	12	•			
HH43	-	3 6	•	-	6				
HU16		2			2				
SP58				1	1				
CH47									
EF108									
F4B									
F5									
FC47						. ,			
F101									
KC130									
RF4									
RF8A					_				
UNKNOWN		1		1	2	, , , ,			



TOTAL



		CALIBLE	0.00	11. 1			
(CONTD) TABLE	B3	TOTAL HI	- QUARTERLY				
	FY66	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
	T28						
	AlE	19	32			51	
	AlH	1	5			6	
	Δ4	1	7			8	
	B26B						
	B26						
	8826						
	B57	5	7			12	
	R857						
	F100	18	49			67	
	RF101		4			4	
	JOV1	13	56			69	
	01	29	84			113	
	TOID						
	UHL	196	169			365	
	CH21	_				•	
	CH34D	77	181			258	
	CH34	3				3	
	CH37		8			8	
	CV2B	36	27			63	
	C123	100	211			311	
	C47	2	1			3	
	C130	24	6			30	
	C54						
	ÜlA	1	1			2	
	U6A	-	-			-	
	U10	1				1	
	HH43	3	5			8	
	HU16	1	_			ĩ	
	SP58	•				•	
	CH47		4			4	
	EF10B		i			i	
	F4B	1	4			5	
	F5	•	2			2	
	FC47		18			18	
	F101		•			•0	
	KC130		5			5	
	RF4		,			,	
	RF8A		1			1	
	UNKNOWN	3	5			8	
	S		•			Ü	
	TOTAL	534	893			1427	





		CALIBER	0.50				
(CONTD)	TABLE 83	TOTAL HI	TS VS A	IRCRAFT	TYPE		- QUARTERLY
	FY64	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
	T28	8	9		3	20	
	AlE						
	AlH						
	A4						
	B26B		_			3.6	
	826	10	5			15	
	RB 26						
	B57						
	RB57						
	F100		1			1	
	RF101	1	1			ī	
	JOVI	1				-	
	01 T010		2			2	
	UHI	3	-			3	
	CH21	,					
	CH34D						
	CH34						
	CH37	2				2	
	CV2B	_					
	C123	1			49	50	
	C47						
	C130						
	C 5 4						
	UIA	•					
	U6 A	•					
	U10			•			
	HH43						
	HU16						
	SP5B						
	CH47						
	EF108						
	F48						•
	F5 FC47						
	F101						
	KC130						
	RF4						
	RF8A						
	UNKNOWN						
	TOTAL	25	17		52	94	
	10176						



	QAL IBE					
(CONTD) TABLE B3	TOTAL HI	TS VS A	IRCRAFT	TYPE		- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
T 28			_			
AlE	19	6	2	21	48	
AlH			3	1	4	
A4						
B260						
B26						
RB26			_	_		
857			1	7	8	
RB 57				_	_	
F100				9	9	
RF101					_	
JOV1		2		ı	3	
01						
F01D	_					
UH1	, 9	56	6	31	102	
CH21		_			•	
CH34D		3	_		3	
CH34	4		1		5	
CH37						
CV2B				_		
C123	33	13	41	2	89	
C47		1			ì	
C130						
C54						
UIA		1			1	
U6A						
U10						
HH43						
HU16						
SP58						
CH47						
EF10B						
F48						
F5						
FC47						
F101						
KC130 RF4						
RF4 RF8A						
UNKNOWN						
UNKNUWN						
TOTAL	65	82	54	72	273	



	CALIBER	0.50				
(CONTD) TABLE B3	TOTAL HI	TS VS A	IRCRAFT	TYPE		- QUARTERLY
FY66	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
128	6	9			15	
A1E	0	4			• • •	
A1H . A4		4			4	
		•			•	
B26						
RB26						
B57	1	2			3	•
RB57	•	~			_	
Floo	9	14			23	
RF101	3	• •			3	
JOV1	-					
01		2			2	
гово		_				
UH1	5	15			20	
CH21						
CH340		29			29	
CH34						
CH37						*
C V 2 B		8			8	
C123	72	3			75	
C47						
C130						
C54					2	
UIA		2			2	
U6A						
. 010						
HH43						
HU16 SP58						
CH47						
EF108						
F48		7			7	
F5		7 1			i	
FC47		•			-	
F101						
KC130						
RF4						
RF8A						
UNKNOWN						

TOTAL

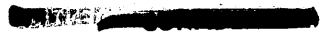
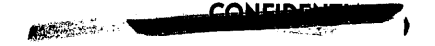


TABLE 84	AIRCRAFT	'KILLS' V	S AIRCRAFT	TYPE (U)	- QUARTERLY
FY64	1 QTR	2 QTR 3	QTR 4 QTR	TOTAL	
T28	1		1	2	
AlE					
AlH	1	1	ı	3	
A 4					
8268				_	
826	1	1		2	
RB26					•
857					
RB57					
F100					
RF101				_	
jov1	4	1		5	
01	4			4	
TO1D	_	2		2	
UH1	4	-		4 4	
CH21	3	1		2	
CH34D		2		1	
CH34 CH37	ı	1		1	
CV2B				1	
C123					
C47					
C130					
C 5 4					
UIA					
U6A					
υ 10					
HH43					
HU16					
SP5B					
CH47					
EF10B					
F48					
F5					
FC47					
F101					
KC130					
RF4					
RFBA					
UNKNOWN					
TATAL	10	0	2	30	
TOTAL	19	9	2	30	

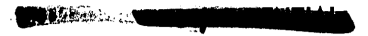
UNCLASSIFIED

		ALL CALI					
(CONTD)	TABLE B4	AIRCRAFT	•KILLS	' VS AI	RCRAFT	TYPE	- QUARTERLY
	FY65	L QTR	2 QTR	3 QTR	4 QTR	TOTAL	
	128					_	
	A1E	3				3	
	AlH						
	A4						
	B26B						
	B26						
	RB26						
	B 5 7						
	RB57				_		
	F100				1	1	
	RF101						
	Jovi						
	01						
	TOID	_	_		•		
	UH1	3	3	8	9	23	
	CH21						
	CH34D			1		l	
	CH34					,	
	CH37				1	l	
	CV2B						
	C123						
	C47						
	C130 C54						
	UlA						
	U6A						
	U10						
	HH43						
	HU16						
	SP5B						
	CH47						
	EF10B						
	F4B						
	F 5						
	FC47						
	F101						•
	KC130						
	RF4						
	RF8A						
	UNKNOWN						
	32 - 113 - 1 35 15 1						





TOTAL



ALL CALIBERS

·					
(CONTD) TABLE 84	AIRCRAFT	KILLS	. VS AIRCRAFT	TYPE	- QUARTERLY
FY66	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
T28				_	
ALE		2		2	
AlH					
A 4					
8268					
826					
RB26					
857		1		1	
R857					
F100	3	3		6	
RF101					
J0 V1	2			2	
01		1		1	
T010					
UH1	3	7		10	
CH21					
CH34D		3		3	
CH34					
CH37					
CV2B					
C123		1		1	
C47					
C130					
C54					
ÜlA					
USA					
U10					
HH43					
HU16					
\$ 95 8					
CH47					
EF108					
F4B					
F5					
FC47					
F101					
KC130					
RF4		1		1	
RF8A		•		-	
UNKNOWN					
OHNIONI					
TOTAL	8	19		27	
TOTAL	U	. ,		- '	



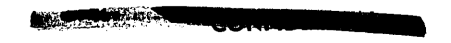
	CALIBER	0.30 ONL	Y		
(CONTD) TABLE B4	AIRCRAFT	*KILLS*	VS -AIRCRAFT	TYPE	- QUARTERLY
FY64	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
128					
AlE				_	
AlH	1	1		2	
Δ4					
B26B					
826					
RB26					
857					
KB57					
F100 RF101					
JOV1		1		1	
01	1			ī	
rold	•	1		ĭ	
UHI	2	•	,	2	
CH21	_				
CH340					
CH34					•
CH37					
CV28					
C123					
C47					
C130					
C54					
UlA					
U6A					
U10 HH43					
HU16					
SP58					
CH47					
EF10B					
F48					
FC47					
F101					
KC130					
					4
UNKNOWN					
F5 FC47 F101					

3

TOTAL



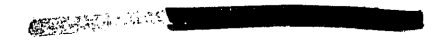
(CONTD)	TARLE	13.4	AIRCRAFT	*KILL	S. VS A	IRCRAFT	TYPE	- QUARTERLY
		FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
		128						
		AlE	1				1	
		AlH						
		44						
		826B						
		826						
		RB26						
		B57						•
		RB57						
		F100						
		RF101						
		JOVI						
		01						
		TOID	•			_		
		UH1	3	1	8	2	14	
		CH21			_		•	
		CH34D			1		1	
		CH34						
		CH37				1	1	
		CV2B						
		C123						
		C47						
		C130						
		C54						
		UIA						
		U6A						
		U10						
		HH43						
		HU16						
		SP5B						
		CH47						
		EF10B						
		F48						
		F 5						
		FC47						
		F101						
		KC130						
		RF4						
		RF8A						
		UNKNOWN						
		NAM CALVAIO						
		TOTAL	4	1	9	3	17	
		FUTAL	4	r	9	9	1.7	





(CONTD)	TABLE B4	AIRCRAFT	•KILLS	. VS AIRCRAFT	TYPE	- QUARTERLY
	FY66	1 QTR	2 QTR	3 QTR 4 QTR	TOTAL	
	T28					
	Ale		1		1	
	Alh					
	Δ4					
	8268					
	H26					
	RB26					
	857		1		1	
	KB57					
	F100	1	2		3	
	KF101					
	J0V1	2			2 1	
	01		1		1	
	TOID					
	UH1	2	5	'	7	
	CH21					
	CH340		2		2	
	CH34					
	CH37					
	CV2B					
	C123					
	C 4 7					
	C130					
	C 5 4					
	UlA					
	· U6A					
	010					
	HH43					
	HU16					
	SP5B					
	CH47					
	EF108				•	
	F48					
	F5					
	FC47					
	F101					
	KC130					
	RF4					
	RESA					
	UNKNOWN					

TOTAL 5 12 17





	CHETTIEN	0.70				
(CONTD) TABLE 84	AIRCRAFT	*KILLS	VS AI	RCRAFT	TYPE	- QUARTERLY
FY64	1 GTR	2 QTR	3 QTR	4 QTR	TOTAL	
128	1				1	
Ale						
AlH						
Δ4						
8268						
826						
RB26						
857						
RH 57						
F100						
RF101						
J0V1	1				1	
0.1						
TOLD						
UH1						
CH21						
CH340						
CH34						
CH37						
CV2B						
C123						
C 4 7						
C130						
C 5 4						
UlA						
U6A						
Ulo						
HH43						
HU16 .						
SP5R						
CH47						
EF108						
F48						
F5						
FC47						
F101						
KC130 RF4						
RF8A Uinknown						
CHANGONA						

2

TOTAL





	CHLIBER	0.00				
(CONTD) TABLE 84	AIRCRAFT	•KILLS	· VS AI	RCRAFT	TYPE	- QUARTERLY
FY65	1 QTR	2 QTR	3, QTR	4 QTR	TOTAL	
T 2 8					_	
AlE	2				2	
AlH						
۸4						
B26B						
B26						
RB26						
B57						
RB57				_	_	
F100				l	1	
RF101						
JOV1						
01						
T01D		_		_		
UH1		2		7	9	
CH21						
CH34U						
CH34						
CH37						
CV28						
C123						
C47						
C130						
C54						
UlA						
U6A						
U10_						
HH43						
HU16						
SP58						
CH47						• .
EF10B						
F4B						
F5						
FC47						
F101						
KC130						
RF4						
RESA						
UNKNOWN						
TOTAL	2	2		В	12	
IUIAL	2	2		3	• -	



	CHETOCK	J • J · ·			
(CONTD) FARLE B4	ALRCRAFT	'KILLS'	VS AIRCRAFT	TYPE	- QUARTERLY
FY66	1 GTR	2 QTR	3 QTR 4 QTR	TOTAL	
128					
A1+					
AlH					
۸4					
B26B					
826					
RB26					
857					
RB57					
F100	1			1	
RF101					
JUV1					
01					
rold					
UH1	1	1		2	
CP-21					
CH340		1		1	
CH34					
CH37					
CV2B					
C153					
C 4 7					
C130					
C 5 4					
UlA					
U6A					
UIO					
нн43					
HU16					
SP58					
CH47					
FF10H					
F4B					
F.5					
FC47 F101					
KC130					
RE4					
RF4 RF8A					
UNKNOWN					
CHICHOTH					

2 2

TOTAL



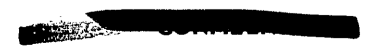


A STEERS

	BACK CAR.	IBENS				
TABLE B6	SORTIES	HIT VS	GENERAL	UTM COORDINAT	TES - QUARTERLY	(U)
FY64	1 QTR	2 QTR	3 QTR	4 QTR TOTAL		
BN		1		1		
BP	1	4		5		
BQ	2	2		4		
BR	2			5 4 2 14		
BS	10	4				
81	11	5 2		16		
AN	3 2	2		5 2 3 2		
AP	2			2		
AR	2	1		3		
AS	1	1		2		
ΑT	6	3 1		9		
ZS		1		1		
ΖŤ	2	2 1		4		
ZU		1		1		
ZV	1			1 5 1		
ZA	3	2		5		
ZC		1		1		
YS	7	6		13		
ΥT	6 2 8	3		9		
ΥB	2	1		3 22		
YC	8	14		22		
ΥD	2	1		3		
XR	16	17		33		
×s	36	71		107		
ХŤ	57	32		89		
ΧU		1		1		
WQ	14	30		44		
WR	11	32		43		
WS	6	14		20		
WТ		1		1		
VQ		3		3		
VR	2			1 3 2 2		
VS	1	1		2		
US		1		1		
UNKNOWN	22	6		86 114		
TOTAL	236	264		86 586		

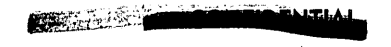


(CONTD) ABLE 86	SORTIES	HIT VS	GENERAL	UTM C	DORDINATES	- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
c Q			2	2	4	
CR			3	9	12	
B.₽			l	1	2	
8 Q			3	4	7	
BR			16	13	29	
BS			8	15	23	
7.9			50	20	70	
AN				2	2	
ΔP				1	1	
AR				3	3	
ΔŢ			2	15	17	
AU				4	4	
ZT				1	1	
ZV				1	1	
ZA			2	6	8	
ZΒ			1	i	8 2 2	
žC ·				2	2	
YS ,			16	6	22	
ΥŢ			5	42	47	
YU			6	6	12	
ΥA			1	1	2	
YB			5	3	8	
YC			9	7	16	
YD			7	12	19	
XR			19	38	57	
X S			47	77	124	
хт			39	31	70	
WQ			1	1	2	
₩R			15	38	53	
₩S			22	10	32	
WT -			1	2	3	
VQ			-	6	6	
٧S			. 5	2	7	
UNKNOWN	248	372	. 5 2	12	634	
TOTAL	248	372	288	394	1302	





ALL CAL	IDEKS		•	
SORTIES	HIT VS	GENERAL	UTM COORDINATE	S - QUARTERLY
1 QTR	2 QTR	3 QTR	4 QTR TOTAL	•
1	1		2	,
1	13			
7	6		13	
	· 5		. 9	
			48	
			145	
				•
- 1	2		3	
3	-		ă	
3			3	4
,	1			
1.4	E.O.		72	
14	29		2	
2	10			
			12	
1	1		ξ.	
	1		1	
3				
7				
5				
2	3		5	•
15				
5			8	
1				
2	11		13	
22	40		62	
37	73		110	
			67	
2			2	
ï				
	2		2	
2			12	
31	53		84	
23	24			
	2			
			ī	
4				
5	2		7	
) *				
4	1.3		17	
336	570		906	
	SORTIES 1 QTR 1 1 7 4 2 1 2 9 4 4 2 2 1 3 3 3 3 1 4 2 2 2 1 1 2 2 3 7 2 3 2 2 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	1 QTR 2 QTR 1 1 1 1 13 7 6 4 5 21 27 29 32 44 101 2 1 1 2 3 3 3 1 14 59 2 2 10 1 1 3 7 4 5 16 2 3 15 2 5 3 1 2 2 11 22 40 37 73 23 44 2 1 2 2 10 31 53 23 24 4 2 7 3 4 13	SORTIES HIT VS GENERAL 1 QTR 2 QTR 3 QTR 1 1 1 1 13 7 6 4 5 21 27 29 32 44 101 2 1 1 2 3 3 3 7 4 5 16 2 3 15 2 2 10 1 1 3 7 4 5 16 2 3 15 2 5 3 1 2 2 11 22 40 37 73 23 44 2 1 2 2 10 31 53 23 24 2 1 4 2 5 2 7 3 4 13	SORTIES HIT VS GENERAL UTM COORDINATE 1 QTR 2 QTR 3 QTR 4 QTR TOTAL 1 13 2 14 7 6 13 13 14 7 6 13 13 14 7 6 15 15 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15





(CONTD) TABLE 86	SURTIES	HIT VS	GENERAL	UTM CO	ORDINATES	- QUARTERLY
FY64	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
BN		1			1	
вР	1	3			4	
нQ	1	2			3	
ВR	1				1	
RS	8	2			10	
B T	8	2.			10	
ΔN	2	2			4	
AΡ	2 2				4 2	
AR	2	1			3	
۸S	1	1			2	
. Λ Γ	6	2			8	
21	1				1	
ŽU		1			l	
۷٧	1				ì	
ZA	3	2			5	
¿C .		1			1	
YS	7	5 2			12	
ΥΤ .	6	2			8	
YB	2				2	
YC	6	В			14	
Υõ		1			1	
X R	10	13			23	
x s	32	34			66	
XT	46	20			66	
XtJ		1			1	
WQ	10	19			29	
₩R	8	26			34	
WS	6	5			11	
VQ		5 3			3	
٧R	1				1	
٧S	1	1			2	
ÜS		1			1	
UNKNOWN	22	5		63	90	

TOTAL 194 164 63



	•	- •				
(CONTD) TABLE 86	SORTIES	HIT VS	GENERAL	UTM CO	ORDINATES	- QUARTERLY
FY65	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL	
CQ			2	2	4	
CR			3	9	12	
ВP			1	1	2	
BQ			3	3	6	
BR			16	13	29	
88			8	14	22	
8.1			48	18	66 .	
AN				2	2	
AR				2	2	
AT			2	14	16	
ΛÚ				4	4	
2 T				1	1	
ŽV				1	1	
ZA			2	. 1	3	
Z 8			2 1	1	2	
ŽČ .				2	3 2 2	
YS			15	6	21	
ΥŤ			3	19	22	
YÜ			5	1	6	
ΥA			1	1	2	
YB			4	2	6	
YC			9	7	16	
ΥD			6	10	16	
XR			15	36	51	
XS			43	72	115	
XT			33	28	61	
₩ Q				1	l	
WR			14	34	48	
WS			21	10	31	
wT			ì	1	2	
ŸQ			-	5	2 5	
vš			3	2	5	
UNKNOWN	222	326	2	8	558	

TOTAL 222

326 261 331 1140

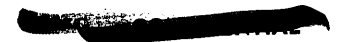


(CONTD) TABLE 86 - SORT.	ES HIT VS GENERAL	UFM COORDINATES	- QUARTERLY
--------------------------	-------------------	-----------------	-------------

FY66	ا تا نو	1 QTR	2 QTR	3 QTR	4 QTR	TOTAL
СP		1	1			2
CQ		l	11			12
CH		6	5			1.1
HQ		4	5			9
нR		21	25			46
8.5		28	. 31			59
13 T		43	93			- 136
ΔN		2	1			3
ĄΡ		1	2			3
AQ		2				2
AR		3				3
AS			1			l
AΤ		14	4.3			57
Ζ1		2 1				2
ΖΛ.		1	8			9
7.14			1			1
ZC			1			1
YS		7	3			10
ΥŤ		4	14			18
ΥU		2	3			5
YΔ		10	1			11
84		4	3			7
ΥÇ		1	2			3
ΥĎ		2	11			13
XR	•	18	37			55
X.S.		29	67			96
ΧŢ		. 23	36			59
XC		1	_			1
ΧĐ		_	2			2
MΩ		2	10			12
WR		29	50			79
WS		23	20			43
WT			1			1
WE			1			1
VQ		4	2			6
VR		3	2			5
٧S		5 4	3			8
UNKNOWN		4	12			16
TOTAL		300	508			808



(CONTD)	TABLE 86	SORTIES	HIT VS	GENERAL	UTM CO	ORDINATES	- QUARTERLY
	FY64	1 QTR	2'QTR	3 QTR	4 QTR	TOTAL	
	2 T		1			1	
	XR .	3			-	3	
	XS	2				2	
	ХŤ	1	1			2	
	WQ .	3	5			8	
	wr ·	1	1			2	
	₩S		1			1	
	UNKNOWN			a.	8	8	
	TOTAL	10	9		8	27	



(CONTD) TABLE 86 SORTI	ES H	1 I T	٧S	GENERAL	UTM	COORDINATES	-	QUARTERLY
------------------------	------	-------	----	---------	-----	-------------	---	-----------

FY65	1	QTR	2 QTR	3 QTR	4 QTR	TOTAL
вs					1	1
BT				2	1	3
AR					1	1
Z۸					5	5
Y 1'				2	2.0	22
ΥU				1	5	6
γη					ı	1
ΥD				1	2	3
ХR				2	1	3
x s				3	3	6
хĪ				4	3	7
WIR					3	3
wS				1		1
wT					l	1
UNKNOWN		2.1	22		1	44
TOTAL		21	22	16	4.8	107



(CONTD) TABLE 86	SORTIES, H	IT. VS	GENERAL UTM- COORDINATES	- QUARTERLY
FY66	1 QTR	2 QTR	3.QTR 4 QTR TOTAL	•
CQ		2	2	
CR		1	1	
BR		2	2	
нѕ	1	1	2	
ВT	1	8	9	
AQ	. 1		1 .	
ΑŤ		14	14 .	
ZΛ	1	1	2	•
Z B	1		1	
YR	3		3	
Ϋ́A	4		4	
ΥB	1		1	
XR	1	2	3	
ХS	6	4	10	
ΧŢ		5	. 5	
ΧU	2		2	
wR	2 2	2	4	v.
₩S		2 2	2	
wT		1	1	
٧R	2		2	
vs	1		1	
TOTAL	27	45	72	



TOTAL

JULY 1963 THROUGH DECEMBER 1965

TABLE C1		REPORTED	OCCURR	ENCES	IALL AIRCRAFT) (U) - YEARLY
		FY 64	FY 65	FY 66	TOTAL	
SORTIE	S HIT	586	1302	906	2794	
TOTAL	HITS	1014	2282	1657	4953	
REPOI INTENSIT	RTED Y OF FIRE					
MED) L1GI		586	198 180 301 623	136 238 507 25	418	
A/C REA	ACTION					
CONTINUED FORCED LANDED+	HOME	556 1 1	1273	875 6	2704 7 1	
LANDED, I	RECOVERED	2 5 1	8 4 2	4 1 1	14 10 4	
SHOT (CRASI UNKNO	DOWN HED	11	13	15 4	13 37 4	
CASUAI	LTIES					
CR OR SD	KIA US "ÖTHERS WIA US OTHERS KIA US	11	20 11 10	10 1 10	36 14 31 2 23	
non unagn	OTHERS	3 1 34	1 108 53	2 89 11	231 75	



JULY 1963 THROUGH DECEMBER 1965

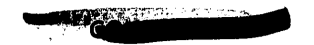
		JOEA 140	3 IHKUU	GH DCC	EMDEK 196	
(CONTD) TABLE C1		REPORTED	OCCURR	ENCES	CALL AIRC	RAFT) - YEARLY
		FY 64	FY 65	FY 66	TOTAL	
SORTIE	S HIT	421	1140	808	2369	
TOTAL	HITS	754	1900	1427	4081	
REPO INTENSIT	RTED Y OF FIRE					· ·
MED LIG		421	147 168 285 540	97 217 474 20	385 759	
A/C RE	MOITOA				1	
CONTINUE FORCED LANDED,	HOME	414 1 1	1123	790 4		
LANDED. Landed.	RECOVERED UNKNOWN	2	6	3 1	3	
LANDED↓ SHOT ÇRAS UNKN	HED	1 2	2 2 7	1 8 1	3 17	
CASUA				_	,	
CR OR SD	KIA US OTHERS WIA US	1	10 2 6	6 1 5		
NON-CRASH	OTHERS KIA US OTHERS WIA US OTHERS	3 1 20	13 1 96 53	2 2 80 10	196	•

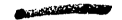
181

. 33

TOTAL

106 - 320





JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE C1		REPORTED	OCCURR	ENCES (ALL AIRCRAFT)	- YEARLY
			FY 64	FY 65	FY 66	TOTAL	
	SORTI	ES HIT	27	107	72	206	
	TOTAL	L HITS	94	273	192	559 .	
		ORTED TY OF FIRE					
	ME: LIG	TENSE DIUM Sht Known	27	44 8 10 45	34 14 23	78 22 33 73	
		EACTION		47	ľ	, 3	
	FORCE	ED TO FLY D HOME	25	95	68	188	
	LANDED, LANDED, LANDED,	TOOK OFF RECOVERED UNKNOWN DESTROYED		2 4	1	3 4	
	SHOT CRAS UNKI		2	6	3	11	
	CASUA	ALTIES					
	CR OR SD	KIA US OTHERS WIA US OTHERS		10 9 4	4	14 9 8	
	NON-CRASH	KIA US OTHERS		2		2	
		WIA US OTHERS	3 1	11	6	20 1	

TOTAL

. 4 36 14 54





TOTAL

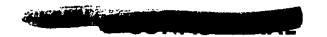
JULY 1963 THROUGH DECEMBER 1965

	3021 190	, iiikot	, DECE		
TABLE C2	SORTIES	HIT VS	AIRCRAF	T TYPE	(U) - YEARLY
AIRCRAFT	FY 64	FY 65	FY 66	TOTAL	
T28	93			93	
Ale		99	51	150	
AlH	18	5	6	29	
Α4		2	9	11	•
B26B	12			12	
B26	31			, 31	
RB26	10			10	
857		18	10	28	
RB57	1	2	1	4	
F100		7	84	91	
RF101	3	7	7	17	•
JOV1	, 52	59	48	159	₹
01	55	108	73	236	
TOID	16			16	
UHI	96	647	236	- 979	
CH21	34			34	
CH34D	15	38	142	195	
CH34	15	7	3	25	
CH37	4	3	7	14	
CV2B	9	42	33	, 84	
C123	83	205	148	436	
C47	10	8	2	20	
C130		2	7	9	
C 5 4	1			1	
UlA	5	16	3	24	
U6A	1	8		9	
U10	21	11	1	22	
HH43		2	4	6	
HU16		2	1	3	* •
\$P58		1		1	
CH47			1	1	
EF10B			1	1	
F4B			7 3	7	
F5			3	3	
FC47			7	7	
F101					
KC130			3	3	•
RF4			1	1	
RFBA			1	1	
UNKNOWN	1	3	6	10	



1302

586



JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE C2	SORTIES	HIT VS	AIRCRAF	T TYPE	- YEARLY
AIRCHAFT	FY 64	FY 65	FY 66	TOTAL	
128	71			71	
AlE		55	40	95	
AlH	13	1	6	20	
Δ4		1	5	6	
B26B	12			12	
826	21			21	
RB26	10			10	
B5 7		13	8	21	
RB57		2		2	
F100		1	61	62	
RF101	2	5	4	11	
1001	40	57	47	144	
01	47	106	69	222	
1010	9			9	
UH1	46	591	218	855	
CH21	. 22			22 .	
CH34D	7	34	130	171	•
CH34	11	4	3	18	
CH37	1	3	7	11	
CV2B	8	41	31	80	
C123	71	176	137	384	•
C47	9	7	2	18	•
C130		2	7	9	
C54	1			1	
UlA	5	15	2	22	
U6A	1	8		9	•
U10	13	11	1	25	
HH43		2	4	6	
HU16		2	1	3	
SP5B		1		ı	
CH47	•		1	1	
EF108			1	1	
F4B			4	4	
F5			2	2	
FC47			7	7	
F101					
KC130			3	3	
RF4					
RF8A			1	1	
UNKNOWN	1	2	6	9	



TOTAL 421 1140 808 2369



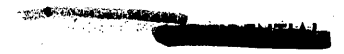
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE	C 2	SORT	IES	ніт	٧S	AIRCRAF	T TYPE	- YE	ARL
	AIRCRAFT	FY	64	FY	65	FY 66	TOTAL		
	T28		8				. 8		
	ALE	. "		•	28	8	36		
1	AlH				4	J	, 4		
,	Α4					. 4	4	,	
	B26B			•					
	826		6				6 ،		
	RB26								
	B57				5	2	7		
	RB57	•							
	F100				4	17	21		
	RF101		1			3 .	4		
	JOV1		1	•	2				
	01					2	2		
	TOID		1				1		
	UH1		3		42	9	54		
	CH21								
	CH34D				2	11	13		
	CH34				2		2		
	CH37	, .	1				1		
	CV2B					1 .	1		
1	C123		6		16	10	32		
	C47	4			1	,	1		
	C130			•					
	C54								
	U1A				1	1	2		
	U6A								
	U10	• •				4			
	HH43								
	HU16	.*							
	SP5B								
	CH47								
	EF10B								
	F4B					3 1	. 3		
	F5					1	1		
	FC47			*	-				
	F101								
	KC130								
	RF4								
	RF8A								
•	UNKNOWN								

107 72

27

TOTAL



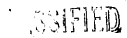
TOTAL

JULY 1963 THROUGH DECEMBER 1965

	JULY 1963 THROUGH DECEMBER 1903											
(CONTD)	TABLE C3	TOTAL HI	TS VS A	IRCRAFT	TYPE	(U)		- YEARLY				
	AIRCRAFT	FY 64	FY 65	FY 66	TOTAL	•	,					
	T28	142			142							
	AlE		180	69	249							
	AlH	22	5	6	33							
	A4		2	12	14							
	8268	25			25							
	826	75			75							
	RB26	17			17							
	8 57		21	15	36							
	RB57	1	3	1	5							
	F100		12	9 7	109							
	RF101	3	7	7	17							
	JOVI	63	76	70 '	209		•					
	01	84	146	117	347							
	TO1D	. 35			35							
	UH1	170	1140	397	1707							
	CH21	56			56							
	CH34D	19	66	288	373							
	CH34	24	13	3	40							
	CH37	9	10	8	27							
	CV2B	13	61	75	149							
	C123	186	470	392	1048							
	C47	16	10	3	29							
	C130		2	30	32		r					
	C 5 4	1			1							
	UlA	21	19	4	44		•					
	U6A	1	13		14							
	U10	29	12	1	42							
	· нн43		6	8	14							
	HU16		2	1	3							
	SP5B		1		1							
	CH47			4	4							
	EF10B			1	1							
	F4B			12	12							
	F5			3	3							
	FC47			18								
	F101											
	KC130			5	5							
	RF4			1	1							
	RF8A			1	1							
	UNKNOWN	2	5	8	15							
	= -···· •	_										

2 1014 2282

1657





JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE	C3	TOTAL HITS VS AIRCRAFT TYPE						- YEARLY		
		AIRCRAFT		FY 64	FY 65	FY 66	TOTAL				
		T28		105			105				
		AlE			114	51	162				
	Ÿ	AlH		16	1	6	23				
		A4			1	8	9				
		8268		25			25				
		B26		53			53				
		R826		17			17				
		857			13	12	25				
		RB57			3		3				
		F100			1	67	68				
		RF101		2	5	4	11				
		JOV1		51	73	69	193				
		01		76		113	324				
		T010		23	. •		23				
		UH1		108	1007	365	1480				
		CH21	,	39			39		•		
		CH34D		11	61	258	330				
		CH34		20	7	3	30				
		CH37		5	10	8	23				
		CV2B		12	55	63	130				
		C123		. 130	352	311	793				
		C47		15	9	3	27				
		C130			2	30	32				
		C54		1			1				
		UIA		21	18	2	41				
		U6A		1	13	_	14				
		U10		21	12	1	34				
		HH43		,	6	8	14	_			
		HU16	-	,	2	ĭ	3				
		SP58			ī	•	ĩ				
		CH47			•	4	4				
		EF10B				ĭ	i				
		F48				5	5				
		F5				2	ź				
						18	18				
		FC47				10	10				
		F101				5	5				
		KC130				2	۶				
		RF4				1	1				
		RF8A		•	ż	1 8	12	1. *			
		UNKNOWN		2	2	8	. 12	'			
		TOTAL		754	1900	1427	4081		,		



JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE C3	TOTAL HIT	SVSA	IRCRAFT	TYPE	- YEARLY.
AIRCRAFT	FY 64 ·	FY 65	FY 66	TOTAL	
T28	. 20			20	
AlE		48	15	63	
AlH		4		4	
A4			4	4	•
B26B					
B26	15			15	
. RB26					
B57		8	3	11	
RB57					
F100		9	23	32	
RF101	1		3	4	
Jov1	1	3		4	
01			2	2	•
TOID	2 3			2	
UH1	3	102	20	125	
CH21		_			
CH34D		3	29	32	
CH34	_	5		5	•
CH37	2		_	2	
CV2B			8	8	
C123	50	89	75	214	
C47		1		1	
C130					
C54			_	•	•
U1A		1	2	3	
U6A					
010					
HH43					
HU16 SP5B					
CH47					
EF108					
F48			7	7	
F5			í	7 1	
FC47			*	£	•
F101					
KC130					
RF4					
RF8A					
UNKNOWN					
·					

TOTAL

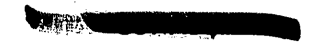
273



· LL CALIBERS

JULY 1963 THROUGH DECEMBER 1965

	JULY 1963 THROUGH DECEMBER 1965										
TABLE	C4	AIRC	RAFT	*KILLS	• 'V	SAI	RCRAFT	TYPE	(U)	- Y	EARLY :
	AIRCRAFT	FY	641	FY 65	FY	66	TOTAL				
	T28		2				· 2 5				
	AlE			3		2	5				
	AlH		3		;		3				
	A 4				ı						
	B26B										
	826		2				2				
	RB26										
	B 5 7					1	1				
	RB57										
	F100			1		6	7				
	RF101		_			_			r '		
	JOV1		5			2	7			,	
	01		4			1	5				
	TOID		2				2				
	UHI		4	23		10	37				
	CH21		4	•		•	4				
	CH34D		2	l	*	3	6				
	CH34		1	•			1 2				
	CH37 CV28		1	1			2				
	C123			į.		,	1				
1,5	C47			•	J	1	1				
	C130										
	C130										
	UlA										
	U6A										
	U10										
	HH43										
	HU16										
	SP5B										
	CH47										
	EF10B				٠,						
	F4B										
	F5										
	FC47										
	F101				•						
	KC130										
	RF4					1	1				
	RF8A										
	UNKNOWN										



JULY 1963 THROUGH DECEMBER 1965

	0021 170		J 5252	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(CONTD) TABLE C4	AIRCRAFT	KILLS	VS AI	RCRAFT TYPE	- YEARLY
AIRCRAFT	FY 64	FY 65	FY 66	TOTAL	
T28 A1E		1	1	2	
A1H	2			. 2	
A4	2			č	
8268					•
B26			•		
RB26					
857			1	1	
RB57			•	•	
F100			3	3	
RF101			,	,	
J0V1	1		2	3	
01	ī		ī	2	
TOLD	ī		_	1	
UH1	2	14	7	23	
CH21					
CH34D		1	2	3	
CH34					
CH37		1		. 1	•
CV2B				•	
C123					
C47					
C130					
C 5 4					
UlA	•				
U6A					
U10					
HH43					
HU16					
SP5B					
CH47 EF108					
F4B					
F5	*				
FC47					
F101					
KC130					
RF4					
RF8A					
UNKNOWN				-	
				-	

TOTAL



JULY 1963 THROUGH DECEMBER 1965

	004, 1,0	, , , , , , , , , , , , , , , , , , ,			
(CONTD) TABLE C4 -	AIRCRAFT	KILLS	· VS AI	RCRAFT TYPE	- YEARLY
AIRCRAFT	FY 64	FY 65	FY 66	TOTAL	
T28	1	•		1	
AlE		2		2	
AlH					
A4					
B26B					
B26					
RB26					
857	_				
R857		4			
F100		1.	1	2	
RF101					
1011	1			1	
01				1	
T01D					
UH1		9	2	11	
CH21					,
CH34D			. 1	1	
CH34					
CH37					
CV2B	-				
C123					
C47					
C130					
C 5 4					
UlA					
U6A			1		
U10					
HH43					
HU16			•		
SP5B					
CH47					
EF10B					
F4B					
F5				,	
FC47					
F101		٠.			
KC130					
RF4					
RF8A					
UNKNOWN					





MANAGERAL CALIBERS

JULY 1963 THROUGH DECEMBER 1965

TABLE C5

CASUALTIES VS AIRCRAFT TYPE (U)

AIRCRAFT	KI/	HED OR S	SHOT DOW WIA US C		K US	NON - IA * OTHER		IA OTHER
T28 A1E A1H		1					1	2
A4 B268 B26	3	-					. 2 1	1
RB26 B57 RB57 F100	2		1				4 1	
RF101 JOV1 01	2	1	1 1	ļ	2 1	1 1	5 14	1 5
T01D UH1 CH21 CH34D CH34	22 2 5	11	24 4	1	2 2 2		2 142 8 · 19 2	2 51 4
CH37 CV2B C123 C47						2	6 2 20	. 1 8
C130 C54 U1A U6A U10					1		1	
HH43 HU16 SP5B CH47 EF10B								
F4B F5 FC47 F101 KC130								
RF4 RF8A UNKNOWN								
TOTAL	36	14	31	2	23	4	231	75



JULY 1963 THROUGH DECEMBER 1965

(CONTD)TABLE C5

. CASUALTIES VS AIRCRAFT TYPE

**************************************	CRASHE KIA	, * wiA wiA w	KIA		CRASH WIA	l OTHER
AIRCRAFT	US 01	THER US OTHER	US 0	THER	us c	JINEK
T 3 0						2
T28						
A1E A1H		1		•		
AID		•				
A4 '					2	1
B26B					-	•
B26						
RB26	•					
857			•			
RB57	1				1	
F100	1				-	
RF101	1	1 -	2	1	. 4	1
J0AJ	1	4	ī	i	11	5
01			•	•	ī	í
TOID	12	2 - , 12	12		135	51
UH1	13	2 - 12			. 2	
CH21	1		2		13	1
.CH340	ī		•		. 1	•
CH34					6	
. CH37		•			2	1
CV2B				2	16	7
C123		•		-		,
C47						
C130						
C54					1	
Ula			1		•	
U6A			+		1	
U10					•	
HH43						
HU16						
SP5B						
CH47						
EF10B						
F4B			•			
F5						
FC47						
F101						
KC130						
RF4						
REBA						
UNKNOWN						
TOTAL	16	4 - 12	18	4	196	70



JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE C5

· CASUALTIES VS AIRCRAFT TYPE

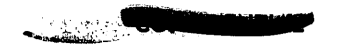
		CRASHED OR SHOT DOWN *				NON + CRASH			
AIRCRAFT	KIA US O	THER	WEA US OTHER	٠	KIA S OTHER	* WIA US OT	HER		
T28									
AlE						1			
AlH									
Α4									
826B	4		• .						
826						1			
RB26									
B57						4			
RB57		,	4						
F100	1								
RF101									
IVOL									
01									
TOID						1	1		
UH1	9	9	8		1	5			
CH21									
CH34D	4					3 1			
CH34					1	1			
CH37									
CV2B									
C123						4			
C47									
C130									
C54			1	-					
UlA									
U6A									
U10									
HH43									
HU16									
SP58									
CH47		•							
EF10B									
F48									
۴5		_							
FC47									
F101		•							
KC130	•	•							
RF4									
RF8A									
UNKNOWN									
TOTAL	14	9	8		2	20	1		



(CONFIDENTIAL) ALL CALIBERS

JULY 1963 THROUGH DECEMBER 41965

	3061 27					
TABLE C6	SORTIES	HIT VS	GENERAL	UTM COORDINATES	- YEARLY	(U)
COORDINATES	FY 64	FY 65	FY 66	TOTAL		
CP			2	2		
CQ		4	14	18		
ĞŔ		12	13	25		
BN	1			1		
8P	5	2		7		
80	4	7	9	20		
8 R	ż	29.		79		
BS	14	23	61	98		
BT	16	70	145	231		
	5	2	3	10		
AN	2		3	6		
AP	2	1	3	3		
AQ	•	-	3	9		
AR	3	3		3		
AS	2		1			
AT	9	17	73	99		
I AU	_	4		4		
ZS	1	-		1		
ZŤ	4	1	2.	7		
20	1			1		
ZV	1	1		2		
ZA	5	8	12	25		
2 B		2	2	4		
20	1	2	1	4		
YR			3	3		
YS	13	22	11	46		
ΥŤ	9	47	21	77		
ÝÚ		12		17		
YA		2	17	19		
Ϋ́B	3	8	8	19		
YC	22	16	3	41:		
Ϋ́D	3	19	13	35		
XR	33	57	62	152		
χS	107	124	110	341		
χ̈́τ	89	70	67	226		
χ̈́U	í		2	3		
хc	•		ī	ĭ		
			` 2	2		
XD	4.4	2		58		
MQ	44					
WR	43	53		180		
₩S	20	32	47	99		
WT	1	3	2	6		
₩E			1	1		
VQ	3	6	6	15		
٧R	2		7	9		
VS	2	7	10	19		
US	1			1		
UNKNOWN	114	634	17	765		



JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE C6 SORTIES HIT VS GENERAL UTM COORDINATES - YEARLY

COORDINATES	FY 64	FY 65	FY 66	TOTAL
СР			2	2
CQ		4	12	16
CR		12	11	23
BN	1	-		1
8P	4	2		6
89	3	6	9	18
BR	i	29	46	76
BS	10	22	59	91
BT	10	66	136	212
AN	4	2	3	212
	2	2.	3	
AP	2		2	5 2
AQ	•		2	2
AR	3 2	2	3	8
AS			1	3
AT	8	16	57	81
ΑŲ		4	_	4
ZT	1	1	2	4
ZU	1	,		1
ZV	1	1		2
ZA	5	3	9	17
ZB		2	1	3 ∵
ZC	1	2	ı	4
YS	12	21	10	. 43
ΥT	8	22	18	48
YU		6	5	11
YΑ		2	11	13
YB	2	6	7	15
YC	14	16	3	33
YD	1	16	13	30
XR	23	51	55	129
XS	66	115	96	277
хŤ	66	61	59	186
χ̈́υ	1	0.		1
хc			1	î
ΧĎ			2	2
พิQ	29	1	2 12	42
		48	79	161
WR	34		43	
WS	11	31		85
WT		2	1	3
WE	-	_	1	. 1
VQ	3	5	6	14
VR	1	_	5	. 6
VS	2	5	8	15
US	1		_	1
UNKNOWN	90	558	16	664
TOTAL	421	1140	808	2369



JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE C6

SORTIES HIT VS GENERAL UTM COORDINATES - YEARLY

COORDINATES	FY 64	FY 65	FY 66	TOTAL
CQ			2	2
CR			2 1	1
BR			2	2
ВS		1	2 2	2 1 2 3
ВТ		1 3	9	12
AQ			1	1
AR		1	3	1
AT			14	14
ZΥ	1			1
ZA		5	2	7
ZB		•	· 2	1
YR			3	3
YT		22		7 1 3 22
YU		6		6
Y A			4	4
YB		1	1	. 2
YD		3		3
XR	3	3 6	3	9
XS	3 2 2	6	10	18
XT	2	7	5 . 2	14
XU			; 2	2 8
WQ	8		a a	8
WR	8 2 1	3	1 4	9
WS	1	3 1 1	2 1 2	4
WT		1	1	4 2 2 1
VR			2	2
VS			1	
UNKNOWN	8	44	• •	52
TOTAL	27	107	72	206



ALL CALIBERS

ALL AIRCRAFT

TABLE D1-1	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEFT)	(U)
ALTITUDE	S.H.	PCT.	T.H.	PCT.			
O FEET	85	3.0	252	5.1			
1 - 25	80		187	3.8			
26 - 50	170	6.1	317	6.4			
51 - 100	195	7.0	354	7.1		•	
101 - 200	330	11.8	773	15.6			
201 - 300	171	6.1	331	6.7			
301 - 400	123	4.4	231	4.7			
401 - 500	236	8.4	389	7.9			
SUBTOTAL	1390	49.7	2834	57.2			
501 - 600	53	1.9	77	1.6	•		
601 - 700	60		114	2.3	•		
701 - 800	129			3.9			
801 - 9 C 0	36	1.3	53	1.1			
901 - 1000	198	7.1	292	5.9			
SUBTOTAL	476	17.0	730	14.7			
1001 - 1500	266	9.5	380	7.7			
1501 - 2000	143	5.1	234	4.7			
2001 - 2500	49	1.8	56	1.1			
2501 - 3000	30	1.1	46	0.9			
3001 - 3500	12	0.4	14	0.3			
3501 - 4C00	9	0.3	15	0.3			
4001 ~ 4500	4	0.1	4	0.1			
4501 - 5000	2	0.1	2	0.0			
OVER 5000	3	0.1	5	0.1			
UNKNOWN	410	14.7	633	12.8			
TOTAL	2794	100.0	4953	100.0			





ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

1	CONT	roy	TΛ	BL	F	10.1	I – 1	ı

SORTIES HIT AND TOTAL HITS VS ALTITUDE (FEET)

ALTITUDE	S.H.	PCT.	T.H.	"PCT.
O FEET	70	3.0	212	5.2
1 - 25	68	2.9	153	3.7
26 - 50		6.1		
51 - 100		7.0		
101 - 200	277	11.7	583	14.3
201 - 300		6.4		
301 - 400	105	4.4	198	4.9
401 - 500	215	, 9.1	339	8.3
SUBTOTAL	1199	50.6	2340	57.3
501 - 600	47	2.0	64	1.6
601 - 700	51	2.2	65	1.6
		4.8		
801 - 900	34	1.4	51	1.2
901 - 1000		7.6		
SUBTOTAL		17.9		
1001 - 1500	234	9.9	314	7.7
1501 - 2000	124	5.2	~ 211	5.2
2001 - 2500	44			1.2
2501 - 3000	24	1.0		0.9
3001 - 3500	Q	0.4		0.2
3501 - 4000		0.2	5	0.1
4001 - 4500	3	0.1	3	0.1
4501 - 5000	3 2	0.1	2	0.0
OVER 5000	3	0.1	5	0.1
UNKNOWN		12.5		
TOTAL	2369	100.0	4081	100.0



CALIBER 0.50 -

ALL AIRCRAFT

(CONTD) TABLE D1-1	SORTIES	HIT AND	TOTAL	RV STIH	ALTITUDE	(FEET)
ALTITUEF	S.H.	PCT.	т.н.	PCT.		
0 FEET	2	1.0	21	3.8		
1 + 25	4	1.9	18	3.2		
26 - 50	11	5.3	14	2.5		
51 + 100	17	8.3	39	7.0	•	
101 - 200	30		154			
201 - 300	11	5.3		7.3		
301 - 400	9	4.4	18	3.2		
401 - 500	13	6.3		7.5		
SUBTOTAL	97	47.1				
501 - 600	2	1.0	2	0.4		
691 - 790	6	2.9		8.2		
701 - 800	11	5.3	14	2.5		
801 - 900				•		
201 - 1000	11	5.3	18	3.2		
SUBTOTAL		14.6	80	14.3		

SUBTUTAL	3U - I	30 - 14.0		14.5	
1001 - 1500	24	11.7	44	`7.9	
1501 - 2000	10	4.9	14	2.5	
2001 - 2500	3	1.5	3	0.5	
2501 - 3000	2	1.0	. 6	1.1	
3001 - 3500	2	1.0	4	0.7	
3501 - 4000	4	1.9	10	1.8	
4001 - 4500					
4501 - 5000					
OVER 5000					





(CONFIDENTIAL) ALL CALIBERS

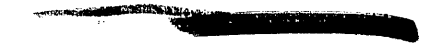
ALL HELICOPTERS

TABLE D1-2	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	т'. н'.	PCT.			
0 FEET	73	5.8	201	9.0			
1 - 25	53	4.2	146	6.6			
26 - 50	106	8.5	221	10.0			
51 - 100	112	8.9	211	9.5			
101 - 200	118	9.4	193	8.7			
201 - 300		18.5		9.3			
301 - 400			99	4.5			
401 - 5CO	139		209				
SUBTOTAL		61.2	_				
	20	2 (2.0			
501 - 600	30		44	2.0			
601 - 700	36		81	3.6			
701 - 800	68		110	5.0			
801 - 900	16		20	0.9			
901 - 1000	82		118	5.3			
SUBTOTAL	232	18.5	373	16.8			
1001 - 1500	68	5.4	86	3.9			
1501 - 2000	40	3.2	46	2.1			
2001 - 2500	15	1.2	: 17	0.8			
2501 - 3000	6	0.5	6	0.3			
3001 - 3500	•	•					
3501 - 4000		·					
4001 - 4500							
4501 - 5000							
OVER 5000							
UNKNOWN	125	10.0	207	9.3			
TOTAL	1254	i0 0. 0	2221				



ALL HELICOPTERS

(CONTD) TABLE 01-2	SURTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.		
O FEET	62	5.7	184	9.6		
1 - 25	43		116	6.0		
26 - 50	94	8.7		10.5		
51 - 100	98	9.0	188	9.8	•	
101 - 200	96		165			
201 - 300	100			10.2		
301 - 400	47		78	-		
401 - 500	128			10.1		
SUBTOTAL	668	61.6	1321	68.8		
501 - 600	24	2.2	31	1.6		
601 - 700	31	2.9	36	1.9		
701 - 800	.60	5.5	100	5.2		
801 + 900	15	1.4	19	1.0		
901 - 1000	77	7.1	109	5.7		
SUBTOTAL	207	19.1	295	15.4		
1001 - 1500	63	5.8	77	4.0		
1501 - 2000	35			2.0		
2001 - 2500	15	1.4	17	0.9		
2501 - 3000	5	0.5	5	0.3		
. 3001 - 3500						
3501 - 4000						
4001 - 4500						
4501 - 5000						
OVER 5000	=					
UNKNOWN	91	8.4	167	8.7		
TOTAL	1084	100.0	1920	100.0		





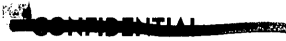
ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

70 100.0 164 100.0

(CONTD)	TABLE D1-2	SORTIES	HIT AND	FOTAL	HITS VS	ALTITUDE	(FEET)
	ALTITUDE	S.H.	PCT.	T.H.	PCT.		
	O FEET	ı	1.4	1	0.6		
	1 - 25	3	4.3	15	9.1		
	26 - 50	4	5.7	5	3.0		
	51 - 100	6		11	6.7		
	101 - 200		14.3	14	8.5		
	201 - 300	3		4	2.4		
	301 - 400	6		13	7.9		
	401 - 500	7		12	7.3		
	SUBTOTAL	40	57.1		45.7		
	501 - 60 0	2	2.9	2	1.2		
		3	4.3		26.2	•	
	601 - 700	6		8	4.9		
	701 - 800	0	8.6	n	4.7		
	801 - 900						
	901 - 1000		5.7		4.9		
	SUBTOTAL	15	21.4	61	37.2		
	1001 - 1500	3	4.3	7	4.3		
	1501 - 2000	3	4.3	6	3.7		
	2001 - 2500						
	2501 - 30 00						
	3001 - 3500						
	3501 - 4000						
	4001 - 4500						
	4501 - 5000						
	OVER 5000						
	UNKNOWN	9	12.9	15	9.1		





ALL CALIBERS

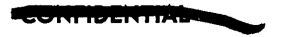
ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D1-3	SORTIES	HIT AND	TOTÁL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	T.H.	PCT.			
O FEET	12	0.8	51	1.9			
1 - 25	27	1.8	41	1.5			
26 - 50	64	4.2	96	, 3.5	,		
51 - 100	8.3	5.4	143	5.2			
101 - 200	212	13.8	580	21.2			
201 - 300	64	4.2	125	4.6			
301 - 400	63	4.1	132	4.8			
401 - 500	97	6.3	180	6.6			
SUBTOTAL	622	40.4	1348	49.3			
501 - 600	23	1.5	33	1.2			
601 - 700	24	1.6	. 33	1.2			
701 - 800	61	4.0	84	3.1			
801 - 9CO	20	1.3	33	1.2			
901 - 1000	116	7.5	174	6.4			
SUBTOTAL	244	15.8	357	13.1			
1001 - 1500	198	12.9	294	10.8			
1501 - 2000	103	6.7	188	6.9			
2001 + 2500	34	2.2	39	1.4			•
2501 - 3000	24	1.6	40	1.5			
3001 - 3500	12	0.8	14	0.5			
3501 - 4C00	9	0.6	15	0.5			
4001 - 4500	4	0.3	4	0 • 1			
4501 - 5C00	· 2	0 • 1	2	. 0.1			
OVER 5000	3		5	0.2			
UNKNOWN	285	18.5	426	15.6			

TOTAL 1540 100.0 2732 100.0



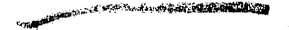




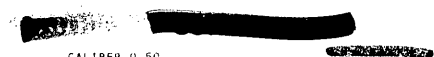
ALL FIXED WING AIRCRAFT .

(CONTD) TABLE	D1-3	• .	SORTIES	HIT-AND	TOTAL	HIT\$	٧S	ALTITUDE	(FEET)
	ALTITUDE		S.H.	PCT.	T.H.	PÇT	•		

ALTITUDE	S.H.	PCT.	T.H.	PCT.
O FEET	8	6 • 0 د	28	1.3
1 - 25	25	1.9	37	1.7
26 - 50	51	4.0	78	3.6
51 - 100	69	5.4	112	5.2
101 - 200	€ 181	14.1	418	19.3
201 - 300	52	4.0	80	3.7
301 - 400	58	.4.5	120	. 5.6
401 - 500	87	6.8	146	6.8
SUBTOTAL	531			
501 - 600	23	1.8	33	1.5
601 - 700	20	1.6	29	1.3
701 - 800	53	4.1	72	3.3
801 - 900		1.5	32	1.5
901 - 1000	103	8.0	158	7.3
SUBTOTAL	103 218 :	17.0	324	15.0
1001 - 1500	171	13.3	237	11.0
1501 - 2000	89	6.9	173	. 8.0
2001 - 2500	29	2.3	- 34	1.6
2501 - 3000	19	1.5		
3001 - 3500	9	0.7	. 9	0.4
3501 - 4000	5	0.4	5	0.2
4001 - 4500	3	0.2	3	0.1
4501 - 5000	3 2	0.2	, 2	0.1
OVER 5000	3	0.2	. 5	. 0.2
UNKNOWN	206	16.0	319	14.8
TOTAL	1285	100.0	2161	100.0





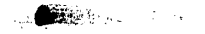


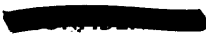
ALL FIXED WING AIRCRAFT

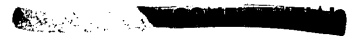
JULY 1963 THROUGH DECEMBER 1965

SORTIES HIT AND TOTAL HITS VS ALTITUDE (FEET) (CONTD) TABLE D1-3

ALTITUDE	S.H.	PCT.	T.H.	PCT.
O FEET	1	0.7	20	5.1
1 + 25	1	0.7	3	0.8
26 - 50	7	5.1	9	2.3
51 - 100	11	8.1	28	7.1
101 - 200	20	14.7	140	35.4
201 - 300	R	5.9		
301 - 400	3			1.3
401 - 5CO	6	4.4	30	7.6
SUBTOTAL		41.9		
501 - 600				
601 - 700	3	2.2	3	0.8
701 - 800	5	3.7	6	1.5
801 + 900				
901 - 1000	7	5.1	10	2.5
SUBTOTAL	15	11.0	19	4.8
1001 - 1500	21	15.4	37	9.4
1501 - 2000	7	5.1	8	2.0
2001 - 2500		2.2	3	0.8
2501 - 3000	2 2	1.5	6	1.5
3001 - 3500		1.5	4	1.0
3501 - 4000	4	2.9	10	2.5
4001 - 4500				
4501 - 5000				
OVER 5000				
UNKNOWN	25	18.4	36	9.1
TOTAL	136	100.0	395	100.0







ALL CALIBERS

ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D1-4	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.			
O FEET	4	0.6	4	0.4			
1 - 25	7	1.1	10	1.1			
26 - 50	40		55	5.9		•	
51 - 100	52	8.4	7 5	8.1			
101 - 200	45	7.2	62	6.7			
201 - 300	35			7 - 2			
301 - 400	18			2.7			
401 - 500	31	5.0	43	4.6			
SUBTOTAL		37.3					
501 - 600	5			0.5			
601 - 700	8	1.3	13	1.4			
701 - 800	17	2.7	22	2.4			
801 - 900	7	1.1	15	1.6			
901 - 1000	42	6.8	48	5.2			
SUBTOTAL	79	12.7	103	11.1			
1001 - 1500	74	11.9	110	11.9			
1501 - 2000	37	5.9		9.9			
2001 - 2500	7	1.1	, 7	0.8			
2501 - 3000	9	, 1.4	14	1.5			
3001 - 3500	5	0.8	5	0.5			
3501 - 4000	2	0.3	2	0.2			
4001 - 4500							
4501 - 5000	1	0.2		0.1			
OVER 5000	3	0.5	5	0.5			
UNKNOWN	173	27.8		26.6			

TOTAL 622 100.0 926 100.0



ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE U1-4	SORT1ES	HIT AND	TOTAL	HITS VS	ALTITUDE (FEET)
	ALTITUDE	S.H.	PCT.	T.H.	PCT.	
	O FEET	. 2		2	0.3	
	1 - 25	6	1.3		1.0	
	26 - 50		6.7	45	6.5	
	51 - 1 0 0.		8.8		8.0	•
	101 - 200	36	7.7	48	7.0	
	201 - 300	24	5.2	42		
	301 - 400	15	3.2	20	2.9	
	401 - 500	26	5.6	31	4.5	• ,
	SUBTOTAL	181	38.8	250	36.3	
	501 - 600	5	1.1	5	0.7	.*
	601 - 700		1.5	12	1.7	
	701 - 800	11	2.4	13	1.9	•
	801 - 900	7	1.5	15	2.2	
	901 - 1000	32	6.9			•
	SUBTOTAL		13.3			
	1001 - 1500	56	12.0	76	11.0	•
	1501 - 2000	28			12.0	
	2001 - 2500	4		4	0.6	
	2501 - 3000	5		. 6	0.9	•
	3001 - 3500	5	1.1	5	0.7	
	3501 - 4C00	2	0.4	2	0.3	
	4001 - 4500	_	• • • • • • • • • • • • • • • • • • • •	_		
	4501 - 5000	1	0.2	1	0.1	
	OVER 5000		0.6	5	0.7	·
	UNKNOWN	119	25.5	175	25.4	•

466 100.0 689 100.0







ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

,							
(CONTD) TABLE D1-4	ŞQ	RTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE		S.H.	PCT.	Т.Н.	PCT.		
O FEET							
1 - 25		1	1.1	3	1.9		
26 - 50	•	5	5.4		3.7		
51 - 100	*	8	8.6	17			
101 - 200	•	8	8.6	13	8.1		
201 - 300	•	7	7.5	17	10.6		
301 - 400		2	2.2	4			
401 - 500		2	2.2	9			
SUBTOTAL	-	33	35.5	69	42.9		
501 - 600							
601 - 700		, 1	1.1	· 1	0.6		
701 - 800	. '	3	1 • 1' 3 • 2	3	1.9		
801 900		•					
901 - 1000		6	6.5	7	4.3		
SUBTOTAL	•		10.8	11	6.8		
1001 - 1500		17	18.3	33	20.5		
1501 - 2000	i	`6	6.5	6	3.7	•	
2001 - 2500		2	2.2	2	1.2		
2501 - 3000	** J	2	2.2		3.7		
2001 2500							
3501 - 4C00	•						
4001 - 4500	•					. #	
4501 - 5000							
OVER 5000						-	
UNKNOWN	4	23	24.7	34	21.1		

93 100.0 161 100.0



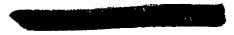
UTILITY AND CARGO FIXED WING AIRCRAFT

TABLE D1-5	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUCE	\$.H.	PCT.	Т.Н.	PCT.			

ALTITUCE	S.H.	PCT.	Т.Н.	PCT.
O FEET	7	1.1	46	3.4
1 - 25	10	1.6	18	1.3
26 - 50	13	2.1	28	2.0
51 - 100	19	3.1	48	3.5
101 - 200	152	24.4	498	36.4
201 + 300	19	3.1	40	2.9
301 - 400	38	6.1	99	7.2
401 - 500	49	7.9	117	8.6
SUBTOTAL	307	49.4		
501 - 600	10	1.6	18	1.3
601 + 7CO	8	1.3	9	0.7
701 - 800	24	3.9	37	2.7
801 - 900	10	1.6		0.9
901 - 1000	44	7.1	71	5.2
SUBTOTAL	96	15.4	147	10.8
1001 - 1500	68	10.9	98	7.2
1501 - 2000	47	7.6	72	5.3
2001 - 2500	21	3.4	26	1.9
2501 - 3000	14	2.3	25	1.8
3001 - 3500	6	1.0	8	0.6
3501 - 4000	6	1.0	12	0.9
4001 - 4500	4	0.6	4	0.3
4501 - 5000	1	0.2	1	0.1
OVEK 5000				
UNKNOWN	52	8 • 4	80	5.9
TOTAL	622	100.0	1367	100.0







POS EXCEPTION OF THE PROPERTY OF THE PROPERTY

UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D1-5

SORTIES HIT AND TOTAL HITS VS ALTITUDE (FEET)

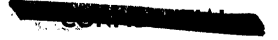
ALTITUDE	S.H.	PCT.	T.H.	PCT.
O FEET	5	0.9	25	2.3
1 - 25	10	1.8	18	1.7
26 - 50	11	2.0	23	2.1
51 - 100	16	2.9	37	3.4
101 - 200	131	23.6		32.5
201 - 300	18	3 • 2	20	1.9
301 - 4G0	36	6.5	92	
401 - 500	46			9.0
SUBTOTAL	273	49.3	663	61.4
501 - 600	10	1.8	18	1.7
601 - 700	8	1.4	9	0.8
701 - 800	23	4.2	35	3.2
801 - 900	9	1.6	11	1.0
901 - 1600	43	7.8	68	6.3
SUBTOTAL		16.8		
1001 - 1500	61	11.0	81	7.5
1501 - 2000	43	7.8	67	6.2
2001 - 2500	20	3.6	25	
2501 - 3000	13	2.3	24	
3001 - 3500	4	0.7	4	0.4
3501 - 4000	2	0.4		0.2
4001 - 4500	3	0.5	_	0.3
4501 - 5000	1	0.2	1	0.1
OVER 5000				
UNKNOWN	41	7.4	69	6.4
TOTAL	554	100.0	1080	100.0

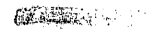


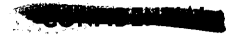
UTILITY AND CARGO FIXED WING AIRCRAFT

(CONTD) TABLE D1-5	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.		
0 FEET 1 - 25	1	2.8	20	8.8		
26 ~ 50	1	2.8	1	0.4		
51 - 100	3	8.3		4.9	•	
101 - 200	12	33.3			•	
201 - 300	1	2.8	20	8.8		
301 - 400	ī	2.8		0.4		-
401 - 500	3	8.3		8.8		
SURTOTAL	22	61.1	200	88.5		
501 - 600				,		
601 - 700						
701 - 800	1	2.8	2	0.9		
801 - 900						
901 - 1000	1	2 . 8	3	1.3	•	
SUBTOTAL	2	5.6	5	2.2		
1001 - 1500	4	11.1	4	1.8		•
1501 - 2000	1	2.8	2	0.9		
2001 - 2500				•		
2501 - 3000				•		
3001 - 3500	2	5.6	. 4	1.8		
3501 - 4000	4	11.1	10	4.4		
4001 - 4500						
4501 - 5000						
OVER 5000						
UNKNOWA	1	2.8	1	0.4		
TOTAL	36	100.0	226	100.0		





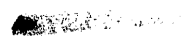




(CONFIDENTIAL) ALL CALIBERS

UHI ONLY,

TABLE D1-6	SORTIES	HIT AND	TOTAL	HITS.VS	ALTITUDE (FEET) (U)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.	į
o reet	41	4.2	85	5.0	
1 - 25	44	4.5	117	6.9	
26 - 50	92	9.4	192	11.2	•
51 - 100	79	8.1	. 152	8.9	
101 - 200	.95	9.7	156	9.1	
201 - 300	90	9.2	175	.10.3	
301 - 400	5.2	:5.3	78	4.6	•
401 - 500	125	12.8	190	11.1	•
SUBTOTAL	618	63.1	1145	67.1	
501 - 600	. 25	2.6	37	2.2	
601 - 700	29	3.0	71	4.2	
701 - 800	57	5.8	97	5.7	v
801 - 900	14	1.4	18	1.1	·
901 - 1000	70	7.2	96	5.6	4
SUBTOTAL	195	19.9	319	18.7	•
	t ·				
1001 - 1500	46	4.7	58	3.4	
1501 - 2000	26	2.7	32	1.9	•
2001 - 2500	13	1.3	14	0.8	
2501 - 3000	4	0.4	4	0.2	• •
3001 - 3500		i.			
3501 - 4000	•	#			•
4001 - 4500					, I
4501 - 5000					
OVER 5000					
UNKNOWN	77	7.9	135	7.9	
TOTAL	979	100.0	1707	100.0	•







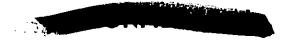
UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

	JULY 19	63 INKU	UGH DI	ECEMBER	1 400
(CONTD) TABLE D1-6	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE (FEET)
ALTITUDE	S.H.	PCT.	т.н.	PCT.	
o FEET	34	4.0	77	5.2	
l - 25	37	4.3	-96	6.5	
26 + 50	82	9.6	175	11.8	
51 - 100	69	8.1	134	9.1	•
101 - 200		8.7			
201 - 300		9.8			
301 - 400	41				
401 - 5CO	114	13.3			
SUBTOTAL	535	62.6	1017	68.7	
501 - 600	19	2.2	24	1.6	
601 - 700		2.9			, -
701 - 800	50	5.8	88	5.9	•
801 - 9CO	13	1.5	17	1.1	
901 - 1000		7.7			•
SUBTOTAL	173	20.2	246	16.6	
1001 - 1500	43	5.0	53	3.6	
1501 - 2 0 00	24	2.8	27	1.8	•
2001 - 2500	13	1.5	14	0.9	
2501 - 3000	3	0.4	3	0.2	
3001 - 3500					
3501 - 4000					
4001 - 4500					
4501 - 5000					·
OVER 5000					
UNKNOWN	64	7.5	120	8.1	

TOTAL 855 100.0 1480 100.0







UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE U1-6. SORTIES HIT AND TOTAL HITS VS ALTITUDE (FEET)

ALTITUDE	•	S.H.	PCT.	т.н.	PCT.	
O FEET						
1 - 25		1		7	5.6	
26 - 50		4	-	5		_
51 - 1CO		4	7.4	8	6.4	
101 - 200		10	18.5	14	11.2	
201 - 300		2.		2	1.6	
301 - 400		4	7.4	4	3.2	
401 - 500		7	13.0	12	9.6	
SUBTOTAL	•	32	59.3	52	41.6	
501 - 600		2	3.7	.2	1.6	
601 - 700		2	3.7	40	32.0	
·701 - 800		5	9.3	7	5.6	
801 - 900						
901 - 1000	•	3	5.6	7	5.6	
SUBTOTAL		12	22.2	56	44.8	-
1001 - 1500		1	1.9	3	2.4 4.0	
1501 - 2000		1 2	. 3.7	5	4.0	
2001 - 2500			•			
2501 - 3000						
3001 - 3500						
3501 - 4000						
4001 - 4500						
4501 - 5000						
OVER 5000	'					
UNKNOWN	•	7	13.0	9	7.2	
TOTAL		54	100.0	125	100.0	

168





ALL CALIBERS

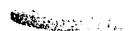
C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

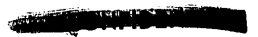
TABLE D1-7	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	т.н.	PCT.			
O FEET	4	0.9	37	3.5			
1 - 25	5	1.1	11	1.0			
26 - 50	2	0.5	5	0.5			
51 - 100		1.8	22	2.1			
101 - 200	-142	32.6	475	45.3			
201 - 300		3.0					
301 - 400	28	6.4					
401 - 500		9.4					
SUBTOTAL		55.7					
501 - 600	8	1.8	15	1.4		•	
601 - 700		1.1	6	0.6			
701 - 800	15	3.4	18	1.7			
801 - 900	8	1.8	10	1.0			
901 - 1000	31	7.1	37	3.5			
SUBTOTAL		15.4					
1001 - 1500	40	9.2	64	6.1			
1501 - 2000	20	4.6	32	3.1			
2001 - 2500	11	2.5		1.2			
2501 - 3000	11	2.5	21	2.0			
3001 - 3500	5	1.1	6	0.6			
3501 - 4000	5	1.1	11	1.0			
4001 - 4500	4	0.9	4	0.4			
4501 - 5000	1	0.2	1	0.1			
OVER 5000	-	_	_	_			
UNKNOWN	. 29	6.7	45	4.3			

TOTAL 436 100.0 1048 100.0





TOTAL



CALIBER 0.30 ONLY

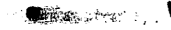
South Carlotte

C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D1-7	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	T.H.	PCT.		
O FEET	, 2	0.5	16			
1 - 25	, 5 , 2	1.3	11	1.4		
26 - 50	. 2	0.5	5	0.6		
51 - 100	7	1.8		2.5		
101 - 200	*121	31.5	328	41.4		
201 - 30 0	. 12	3.1	14	1.8		
301 - 400	27	7.0	76	9.6		
401 - 500	38	9.9	84	10.6		
SUBTOTAL	214	55.7	554	69.9		
501 - 600	. 8	2.1	15	1.9		
601 - 700	5	1.3	6	0.8		
701 - 800	14	3.6	16	2.0		
801 - 900	. 7	. 1.8	9	1.1		
901 - 1000	€ 30	7.8	34	4.3		
SUBTOTAL	61	16.7				
1001 - 1500		9.1	49			
1501 - 2000	: 17	4.4	28	3.5		-
2001 - 2500	11	2.9	13	1.6		
2501 - 3000	11	2.9	21	2.6		
3001 - 3500	4	1.0	4	0.5		
3501 - 4000	1	0.3	1	0.1		
4001 - 4500	3	0 • B	. 3	0.4		
4501 - 5000	1	0.3	1	0.1		
OVER 5000	_					
UNKNOWN	23	6.0	39	5 4.9		

384 100.0 793 100.0



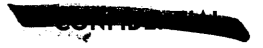


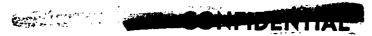
C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE U1-7 SORTIES HIT AND TOTAL HITS VS ALTITUDE (FEET)

ALTITUDE	S.H.	PCT.	- Т.Н.	PCT.
O FEET	1	3.1	20	9.3
t - 25 26 - 50				
51 - 100	1	3.1	2	0.9
101 - 200	12	37.5		59.3
201 - 300	1	3.1		9.3
301 - 400	1	3.1	1	0.5
401 - 500	3	9.4	20	9.3
SURTOTAL	19	59.4	190	88.8
501 - 600				
601 - 700				
701 - 800	1	3.1	2	0.9
801 - 900			_	
901 - 1000	1	3.1	_ 3	
SUBTOTAL	2	6.3	5	2.3
1001 - 1500	4	12.5	4	1.9
1501 - 2000	i	3.1	2	0.9
2001 - 2500	•	,,,,	_	
2501 - 3000				
3001 - 3500	1	3.1	2	0.9
3501 - 4000	4	12.5	10	4.7
4001 - 4500				
4501 - 5000				
OVER 5000				
UNKNOWN	1	3.1	1	0.5
TOTAL	32	100.0	214	100.0





(CONFIDENTIAL) ALL CALIBERS

OBSERVATION

TABLE DI-B	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE (FEET)	(U)
ALTITUDE	S.H.	PCT.	т.н.	PCT.		
O FEET	1	0.4	1	0.3		
1 + 25	10	4.0	13			
26 - 50	11	4.4	13			
51 - 100	11	4.4	19			
101 - 200	15	6.0	20	5.2		
201 - 300	10	4.0	18	4.7		
301 - 400	7	2.8	8	2.1		
401 - 500	9	3.6	.12	3.1		
SUBTOTAL	74	29.4	104	27.2		
501 - 6 C 0	6	2.4	6	1.6		
601 - 700	4	1.6	7	1.8		
701 - 800	19	7.5	24	.6 • 3		
801 - 900	3	1.2	6	1.6		
901 - 1000	26	10.3	51	13.4		
SUBTOTAL	58	23.0	94	24.6		
1001 - 1500	52	20.6	82	21.5		
1501 - 2000	15	6.0	19	5.0	-	
2001 - 2500	6	2.4	6	1.6		
2501 - 3000					· ·	
3001 - 3500						
3501 - 4000	1	0.4	1	0.3		
4001 - 4500						
4501 - 5000						
OVER 5000						
UNKNOWN	46	18.3	76	19.9		
TOTAL	252	100.0	382	100.0		



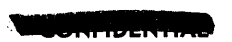


OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

231 100.0 347 100.0

	JOEA 14	63 IHKU	וט אטט	ECEMBER	1400	
(CONTD) TABLE D1-8	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	T.H.	PCT.		
O FEET	1	0.4	1	0.3		
1 - 25	9	3.9	12	3.5		
26 - 50	9	3.9	10	2.9		
26 + 50 51 - 100	11	4.8	19		•	
101 - 200	14	6.1	19			
201 - 300	10		18			
301 - 400	7		8	2.3		
401 - 500	8	3.5	11			
SUBTOTAL	69	29.9	98	28.2		
501 - 600	6	2.6	6	1.7		
601 - 700	4	1.7	7	2.0		
701 - 800	18	7.8	23	6.6		
801 - 9CO	3	1.3	6	1.7		
901 - 1000	24	10.4	49	14.1		
SUBTOTAL	55	23.8	91	26.2		
1001 - 1500		21.6	76	21.9		
1501 - 2000	15	6.5	19	5.5		
2001 - 2500	5	2.2	5	1.4	,	
2501 - 3000						
3001 - 3500						
3501 - 4000	1	0.4	1	0.3		
4001 - 4500						
4501 - 5000						
OVER 5000						
UNKNOWN	36	15.6	57	16.4		



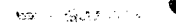


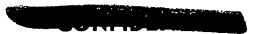
OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

3 100.0 4 100.0

(CONTD) TABLE D1-8	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	T.H.	PCT.		
0 FEET 1 - 25 26 - 50 51 + 100 101 - 200 201 - 300	1	33.3	2	50.0	:	
301 - 400 401 - 500 SUBTOTAL	1	33.3	2	50.0		
501 - 600 601 - 700 701 - 800 801 - 900 901 - 1000		33.3				
SUBTOTAL	1	33.3	1	25.0		
1001 - 1500 1501 - 2000 2001 - 2500 2501 - 3000 3001 - 3500 3501 - 4000 4001 - 4500 4501 + 5000 UNKNOWN	1	33.3	1	25.0		





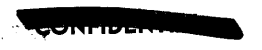
LL CALIBERS

100L

JULY 1963 THROUGH DECEMBER 1965

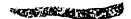
TABLE D1-9	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	Г.Н.	PCT.			
O FEET							
1 - 25	6	3.8	7	3.3			
26 - 50	18	11.3	28	13.4			
51 - 100	10	6.3	12	5.7			
101 - 200	10	6.3	12	5.7			
201 - 300	3	1.9	4	1.9			
301 - 400	6	3.8	8	3.8			
401 - 500	6	3.8	7	3.3			
SUBTOTAL	59	37.1	78	37.3			
501 - 600	1	0.6	1	0.5			
601 - 700	2	1.3	2	1.0			
701 - 800	5	3.1	6	2.9			
801 - 900	5	1.3	6	2.9			
901 - 1000	13	8.2	16	7.7			
SUBTOTAL	23	14.5	31	14.8			
1001 - 1500	32	20.1	38	18.2			
1501 - 2000	9	5.7	15	7.2			
2001 - 2500	1	0.6	1	0.5			
2501 - 3000							
3001 - 3500							
3501 ~ 4000							
4001 - 4500							
4501 - 5000							
OVER 5000	3.	1.9	5	2.4			
UNKNOWN	32	20.1	41	19.6			

TOTAL 159 100.0 209 100.0









JOV1

(CONTD) TABLE D1-9	SORTIES E	dit AND	TOTAL	HITS	٧S	ALTITUDE	(FEET)
(CONTD) TABLE DITY	SURILES F	ILI ANU	IUIAL	mila	v o	ALILIUUG	1555

ALTITUDE	S.H.	PC1.	T.H.	PCT.
0 1551				
O FEET	,		7	2.4
1 - 25	6		7	
26 - 50	16	11.1	26	
51 - 100	10	6.9		6.2
101 - 200	10	6.9		6.2
201 - 300	2	1.4	2	1.0
301 - 400	6	4.2	8	4.1
401 - 500	5	3.5	6	3.1
SUBTOTAL	55	38.2	73	37.8
501 - 60 0	1	0.7	· 1	0.5
601 - 700	2	1.4	2	1.0
701 - 800	5	3.5	6	3.1
801 - 900	2	1.4	6	3.1
901 - 1000	12			7.8
SUBTOTAL		15.3		15.5
30070174		.,,,	,,,	.,,,
1001 - 1500	32	22.2	38	19.7
1501 - 2000	8	5.6	14	7.3
2001 - 2500	1	0.7	1	0.5
2501 - 3000				
3001 - 3500				
3501 - 4000				
4001 - 4500				
4501 - 5000				
OVER 5000	3	2.1	5	2.6
UNKNOWN	23	16.0	32	16.6
UHNHUMH	ر ۽	10.0	24	10+0
TOTAL	144	100.0	193	100.0







TOTAL

CONFIDENTIAL

CALIBER 0.50

JOVI

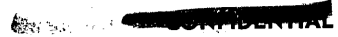
JULY 1963 THROUGH DECEMBER 1965

	WOLF 13	יטארו כט	JUH DI	LGEMBER	1,00	
(CONTD) TABLE D1-9	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.		
0 FEET 1 - 25 26 - 50						
51 - 100						
101 - 200 201 - 300	1	33.3	2	50.0		
301 - 400 401 - 500						
SUBTOTAL	1	33.3	2	50.0		
501 - 600						
601 - 700						
701 - 800						
801 - 900						
901 - 1000						
SUBTOTAL						
1001 - 1500						
1501 - 2000	1	33.3	1	25.0		
2001 - 2500						
2501 - 3000						
3001 - 3500						
3501 - 4000						
4001 - 4500						
4501 - 5000						
OVER 5000						
UNKNOWN	1	33.3	1	25.0		

3 100.0



4 100.0

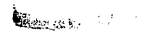


(CONFIDENTIAL) ALL CALIBERS

ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

TABLE D1-10	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	т.н.	PCT.			
O FEET	4	2.2	4	1.4			
1 - 25	1	0.6	3	1.1			
26 - 50	11	6.1	14	5.0			
51 - 100	15	8.4	18	6.4			
101 - 200	9	5.0	19	6.7		•	
201 - 300	8	4.5	9	3.2			
301 - 400	4	2.2	6	2.1			
401 - 500	9	5.0	11	3.9			
SUBTOTAL	61	34.1	84	29.8			
501 - 600	1	0.6	1	0.4			
601 - 700	1	0.6	1	0.4			
701 - 800 /	5	2.8	5	1.8			
801 - 900							
901 - 1000	9	5.0	9	3.2			
SUBTOTAL	16	8.9	16	5.7			
1001 - 1500	20	11.2	39	13.8			
1501 - 2000	11	6.1	48	17.0			
2001 - 2500	3	1.7	3	1.1			
2501 - 3000	4	2.2	5	1.8			
3001 - 3500	3	1.7	3	1.1			
3501 - 4000	1	0.6	1	0.4			
4001 - 4500							
4501 - 5 0 00	1	0.6	1	0.4			
OVER 5000							
UNKNOWN	59	33.0	82	29.1			
TOTAL	179	100.0	282	100.0			



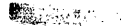


ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D1-10	SORTIES HIT	AND TOTAL	HITS	V S	ALTITUDE	(FEET)
ELUKIDI LADEE DIELO	2011112112	MIND IN IN	1127			

ALTITUDE	S.H.	PCT.	T.H.	PCT.	
A CCE1	2	1 7	2	1.1	
O FEET	2	1.7	2	1.1	
1 - 25	_		_		
26 - 50	7	6.1		4.9	
51 - 100	11	9.6	12	6.5	
101 - 200	3	2.6	8	4.3	
201 - 300	5	4.3	6	3.2	
301 - 400	3	2.6	3	1.6	
401 - 500	8	7.0	10	5.4	
SUBTOTAL	39	33.9	50	27.0	
501 - 600	1	0.9	1	0.5	
601 - 700	i	0.9	1	0.5	
701 - 800	3	2.6	3	1.6	
801 - 900	_				
901 - 1000	Я	7.0	8	4.3	
SUBTOTAL		11.3	13		
33070186	• •	,	• •	. • •	
1001 - 1500	11	9.6	18	9.7	
1501 - 2000	8	7.0	45	24.3	
2001 - 2500	1	0.9	1	0.5	
2501 - 3000	3	2.6	4	2.2	
3001 - 3500	3	2.6	3	1.6	
3501 - 4C00	1	0.9	1	0.5	
4001 - 4500	_		_		
4501 - 5000	1	0.9	1	0.5	
OVER 5000	•	3.7	•		
UNKNOWN	35	30.4	49	26.5	
UNKNOWN	32	JU • 4	47	20.5	
TOTAL	115	100.0	185	100.0	







ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE D1-10	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
	ALTITUDE	S.H.	PCT.	T.H.	PCT.		
	O FEET						
	1 - 25	1	2.5	3	4.5		
	26 - 50	4	10.0	5	7.5		
	51 - 100	3	7.5	5 5	7.5		
	101 - 200	6 3	15.0		16.4		
	201 - 300	3	7.5	3	4.5		
	301 - 400	1	2.5	3	4.5		
	401 - 500						
	SUBTOTAL.	18	45.0	30	44.8		
	501 - 600 601 - 700						
	701 - 800 801 - 900	ı	2.5	1	1.5		
	SUBTOTAL	1	2.5	1	1.5		
	1001 - 1500	9	22.5	21	31.3		
	1501 - 2000	2		2	3.0		
	2001 - 2500 .	_	2.5	1	1.5		
	2501 - 3000	-		-			
	3001 - 3500						
	3501 - 4000						
	4001 - 4500						
	4501 - 5000						
	OVER 5000						
	UNKNOWN	9	22.5	12	17.9		

TOTAL

40 100.0 67 100.0

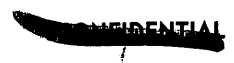


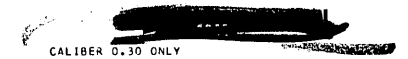
T28 .

JULY 1963 THROUGH DECEMBER 1965

TABLE DI-11	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	т.н.	PCT.			
O FEET							
1 - 25							
26 - 50	7	7.5	8	5.6			
51 - 100	2	2.2	2	1.4			
101 - 200	7	7.5	7	4.9			
201 - 300	5	5.4	27	19.0			
301 - 400	2	2.2	5	3.5			
401 - 500	4	4.3	6	4.2			
SUBTOTAL	27	29.0	55	38.7			
501 - 600	2	2.2	2	1.4			
601 - 700	1	1.1	2	1.4			
701 - 800	2	2.2	5	3.5			
801 - 900	3	3.2	3	2.1			
901 - 1000	4	4.3	6	4.2			
SUBTOTAL	12	12.9	18	12.7			
1001 - 1500	6	6.5	8	5.6			
1501 - 2000	2	2.2	2 1	1.4			
2001 - 2500	1	1.1		0.7			
2501 - 3000	2	2.2	2	1.4			
3001 - 3500	1	1.1	1	0.7			
3501 - 4000							
4001 - 4500							
4501 - 5000							
OVER 5000							
UNKNOWN	42	45.2	55	38.7			

TOTAL 93 100.0 142 100.0





T28

OVER 5000

UNKNOWN

TOTAL

JULY 1963 THROUGH DECEMBER 1965

	JULY 19	63 THRU	JGH DI	ECEMBER	1402	
(CONTD) TABLE D1-11	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.		
0 FEET 1 - 25						
26 - 50	4	5.6	5	4.8		
	2		2	1.9	•	
51 - 100						
101 - 200	6					
201 - 300	4		20			
301 - 400	2	2.8	5	4.8		
401 - 500	4		6	5.7		
SUBTOTAL	22	31.0	44	41.9		
		2.0	_	١.٥		
501 - 600	2	2.8	2	1.9		
601 - 700	1	1.4	2	1.9		
701 - 800	_		_	2.0		
801 - 900	3		3	2.9		
901 - 1000	3		. 5	_		
SUBTOTAL	9	12.7	12	11.4		
1001 - 1500	4	5.6	6	5.7		
1501 - 2000	2		2	1.9		
2001 - 2500	ī	1.4	ī	1.0		
2501 - 3000	•	•• '	•	1.0		
3001 - 3500	1	1.4	1	1.0		
		. 1.47	*	1.0		
3501 - 4000						
4001 - 4500						
4501 - 5000						

32

71

45.1

100.0

39 37.1

105 100.0



T28

TOTAL

JULY 1963 THROUGH DECEMBER 1965

	JULY 19	65 INKU	UGH DI	CLEMBER	1400
(CONTD) TABLE D1-11	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE (FEET)
ALTITUDE	S.H.	PCT.	`г•н•	PCT.	
0 FEET 1 - 25 26 - 50 51 - 100	1	12.5	1	5.0	
101 - 200 201 - 300 301 - 400 401 - 500	1	12.5	7	35.0	
SUBTOTAL	2	25.0	8	40.0	
501 - 600 601 - 700 701 - 800 801 - 900 901 - 1000 SUBTOTAL					•
1001 - 1500 1501 - 2000	1	12.5	1	5.0	
2001 - 2500 2501 - 3000 3001 - 3500 3501 - 4000 4001 - 4500 4501 - 5000 0VER 5000	ι	12.5	1	5.0	
UNKNOMK	4	50.0	10	50.0	

8 100.0 20 100.0



(CONFIDENTIAL) ALL CALIBERS

TOTAL

CH37

JULY 1963 THROUGH - DECEMBER - 1965

	3011 17	יטאווו כט	JU11 . DI	L Q C I II I I I I			
TABLE D1-12	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.			
0 FE E T							
1 - 25 26 - 50							
51 - 100							
101 - 200	1	7.1	1	3.7			
201 - 300	Ł	7.1	1	3.7			
301 - 400	1	7.1	5				
401 - 500	1	7.1		3.7			
SUBTOTAL	4	28.6	8	29.6			
501 - 600	2	14.3	2	7.4			
601 - 700	1	7.1	2	7.4			
701 - 800	1	7.1	1	3.7			
801 - 900							
901 - 1000	1	7.1		14.8			
SUBTOTAL	5	35.7	9	33.3			
1001 - 1500							
1501 - 2000	1	7.1	1	3.7			
2001 - 2500							
2501 - 3000							
3001 - 3500							
3501 - 4000							
4001 - 4500			-				
4501 - 5 0 00							
OVER 5000							
UNKNOWN	4	28.6	9	33.3			

14 100.0 27 100.0

UNCLASSIFIED

COMMODIVELLE

CALIBER 0.50

ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

CONTD) TABLE D3-4

HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501- 1000	1001 - 2000	0VER 2000	UNK
UNKNOWN					1	1		5
1 HIT		9	4	5	8	15	3	13
2 HITS			4	ī	ī	2	_	2
3 HITS		1 3	1	ī	_	ī		2 2
4 HITS		_	•	ī		4		_
5 HITS				-		•	1	
6 HITS		1					-	1
7 HITS	_	•		2				-
8 HITS	•			_				
STIH 6				•				•
10 HITS								
11 HITS								
12 HITS								
13 HITS								'
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40							-	
TOTAL		14	Q	1.0	10	22	4	23



ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-4

HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	o	1- 100	101- 250	251- 500	501- 1000	1001- 2000	OVER 2000	UNK
UNKNOWN 1 HIT 2 HITS 3 HITS 4 HITS 5 HITS 6 HITS 7 HITS	2	1 61 11 2 1	2 33 6 1	3 46 5 2 1	1 51 6 2 2	. 68 4 3 3	18	3 92 12 4 2 3 2
7 HITS 8 HITS 9 HITS 10 HITS 11 HITS 12 HITS 13 HITS 14 HITS		1						. 1
15 HITS 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40 OVER 40				1		2		
TOTAL	2	78	43	58	62	84	20	119





(CONFIDENTIAL) ALL CALIBERS

ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-4 HIT MULTIPLE VS ALTITUDE (FEET) (U)

HIT MULTIPLE	0	1- 100	101- 250	251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN		2	2	3	3	2		. 22
1 HIT	4	76	38	57	64	86	. 24	119
2 HITS	·	12	10	7	7	6	1	16
3 HITS		5	2		•	4	ĩ	6
4 HITS		ī	ī	3 2	3	7	-	2
5 HITS		i	•	-	3 2	•	1	Ž
6 HITS		i	1		-	2	•	4
7 HITS		•	•	2		2		_
8 HITS		1		-		_		
9 HITS		•						ĺ
10 HITS								•
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS			, ,					
16 - 20				1		2		
21 - 25				•		•		
26 - 30								
31 - 35								
36 - 40							•	
OVER 40								
51ER 40								
TOTAL	4	99	54	75	79	111	27	173



ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-3 HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101 - 250	251 - 500	501- 1000	1001 - 2000	0VER 2000	UNK
UNKNOWN					1	1	2	6
1 HIT		11	6	7	11	19	5	14
2 HITS		3	4	ż	2	. 3	2	2
· 3 HITS		3	2	ĩ	ī	ī	_	2 2
4 HITS	·	,	ī	i	•	4		_
5 HITS			ī	•		•	1	
6 HITS		1	2	1			•	1
7 HITS		•	-	2			1	_
8 HITS		1		-			_	
9 HITS		•		÷				
10 HITS								
11 HITS								
12 HITS			1	1				
12 H173			ī	•				
14 HITS			i					
15 HITS	•			1				
16 - 20	1			•				
21 - 25			1					
26 - 30			1					
31 - 35			,					
36 - 40			1					
OVER 40								
TOTAL	1	19	21	16	15	. 28	11	25



ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-3

HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101- 250	251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN		1	2	3	1	2	,1	4
1 HIT	5	106	103	128	174	205	60	153
	,	17	34	30	25	22	5	26
2 HITS	,				7	12	. 3	7
3 HITS	1	8	19	12			3	-
4 HITS		7	8	5 2	4	10		5
5 HITS	1	4	6	2	2	1		5
6 HITS		1	8	2	2	2		2
7 HITS			4	1		3		1
STIH 8		1	2	. 3				. 2
9 HITS				1	1.	1	1	1
10 HITS			1					
11 HITS			1					
12 HITS			•	1	1			
13 HITS				_	•			
14 HITS	,							
15 HITS	1			•	1	2		
16 - 20				1		Ž		
21 - 25			1					
26 - 30								
31 - 35								
36 - 4 0								
OVER 40								
TOTAL	. 8	145	189	189	218	260	70	206



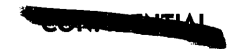
ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-3 HIT MULTIPLE VS ALTITUDE (FEET) (U)

		1-	101-	251 -	501-	1001-	OVER	
HIT MULTIPLE	0	100	250	500	1000	2000	2000	UNK
UNKNOWN		2	2	4	5	4	4	34
1 HIT	8	125	116	141	192	234.	71	192
2 HITS		20	39	33	27	25	7	30
3 HITS	1	11	22	13	8	13	3	10
4 HITS		8	11	6	5	14		5
5 HITS	1	4	7	2	2	2	1	6
6 HITS		2	11	4	2	2 3		3
7 HITS			4	3		3	1	1
8 HITS		2	2	3 3				2
9 HITS				1	1	1	1	1
10 HITS			1					ī
II HITS			1			1		
12 HITS			1	2	1			
13 HITS			ī					
14 HITS			1					
15 HITS	1							
16 - 20	ì			2	1	2		
21 - 25			1					
26 - 30			1					
31 - 35								
36 - 40			1					
OVER 40								
TOTAL	12	174	222	214	244	301	88	285









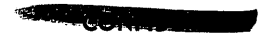
ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-2 HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN		1	5	3	2			3 3
1 HIT	ı		5 2	7	7	1		3
2 HITS	_	6 3	3	3 7 3 1	2	3		1
3 H1TS			1	1	2 1	1 3 2		1
4 HITS		1	-					1
5 HITS		-			1			
6 HITS								
7 HITS		2						
B HITS		-		1				
9 HITS				_				
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS					1			
15 H1TS					-			
16 - 20								
21 - 25								
26 - 30					1			
31 - 35					•			
36 - 40								
OVER 40								
TOTAL	1	13	11	15	15	6		9





4 84.59 W

CALIBER 0.30 ONLY

ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-2 HIT MULTIPLE VS ALTITUDE (FEET)

		1-	101-	251-	501-	1001-	OVER	
HIT MULTIPLE	0	100	250	500	1000	2000	2000	UNK
UNKNOWN	2	3	4	3	2	2		5
1 HIT	28	151	70	176	150	. 83	18	50
2 HITS	9	30	18	39	38	10	2	14
3 H11S	7	14	3	16	9	2		14
4 HITS	4	8	1	17	5	1		3 3
5 HITS	7	8	5	9	2			3
6 HITS	1	10	2 2	4				
7 HITS		2	2	1				1
8 HITS	1	2		1				1
9 HITS		1						
10 HITS	1	1 2 3			1			
11 HITS		3						
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20	2							
21 - 25								
26 - 30		1						
31 - 35								
36 - 40								
OVER 40								
TOTAL	62	235	105	266	207	98	20	91





(CONFIDENTIAL) ALL CALIBERS

ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-2	нт	MULTIPLE	V.S	ALTITUDE	(FEET)	(U)
1 A K L F 113-2	MIL	MULLIPLE	v .	ALILIUUE	15661	ν.

HIT MULTIPL	.E 0	1- 100		251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
HII MOLITEL		, 100		204				
UNKNOWN	5	i 5	9	6	4	2		30
1 HIT	34		83	194	165	88	19	56
2 HITS	10			44	40	13	2	15
3 H1TS	7			18	10	4		15
4 HITS	4			17	6	1		4
5 HITS	7			9	4	_		3
6 HITS	ž		· 2	4				
7 HITS	•	4		i				1
8 HITS	1			2				ī
		. 2	ı I					-
9 HITS	,	. 2			1			
10 HITS	1	. 2			•			
11 HITS		9	•					
12 HITS								
13 HITS								
14 HITS					1			
15 HITS								
16 - 20	2	2						
21 - 25					_			
26 - 30		1			1			
31 - 35								
36 - 40								
OVER 40								
TOTAL	7 3	3 271	129	295	232	108	21	125



ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 03-1

, a = 2 1

HIT MULTIPLE VS ALTITUDE (FEET)

		1-	101-	251-	501 - 1000	1001- 2000	0VER 2000	UNK
HIT MULTIPLE	0	100	250	500	1000	2000	2000	Oith
UNKNOWN		1	5	3	3	1	2 5	9
1 HIT	1	17	8	14	18	. 20	5	17
2 HITS		6	7	5	4	6	2	3 3
3 HITS		3	3	2	2	. 3 . 4		3
4 HITS		1	1	1		4		1
5 HITS			1		1		1	
6 HITS		ì	2	1				1
7 HITS		2		2			l	
B HITS		1		1				
9 HITS								
10 H1TS								
11 HITS								
12 HITS			1	1				
13 HITS			1					
14 HITS			1		1			
15 HITS								
16 - 20	1			1				
21 - 25								
26 - 30			1		1			
31 - 35								
36 - 40			1					
OVER 40								
TOTAL	2	32	32	31	30	34	11	34



in the Continue and the



ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTO)	TABLE D3-1	HIT MULTIPLE VS ALTITUDE (FEET)
(CONTD)	INDEE DATE	MIL MORITARE AS AFILIONE LEGIT

		1 -	101-	251-	501-	1001-	OVER	
HIT MULTIPLE	0	100	250	500	1000	2000	2000	UNK
UNKNOWN	2	4	6	6	3	4	1	9
1 HIT	33	257	173	304	324	288	78	203
2 HITS	9	47	52	69	63	32	7	40
3 H1TS	8	22	22	28	16	14	3	21
4 HITS	4	15	9	22	9	11		8
5 HITS	8	12	11	11	4	ì		8
6 HITS	ī	11	10	6	2	Ž		2
7 HITS	_	2	6	2	_	3		2
8 HITS	1	3	2	4		_		3
9 HITS	-	ī	_	1	1	1	1	ì
10 HITS	1	2	1	•	ī	_	_	_
11 HITS	•	3	ī		_			
12 HITS		_	_	1	1			
13 HITS				-	•			
14 HITS								
15 H1TS	7							
16 - 20	1 2			1	1	2		
21 - 25	-		1	•	•	-		
26 - 30		1	•					
31 - 35		•						
36 - 40								
OVER 40								
34EK 40								
LAIAI	70	380	294	455	425	358	90	297



LL CALIBERS

ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-1	HIT	MULTIPLE	٧S	ALTITUDE	(FEET)	(U)
------------	-----	----------	----	----------	--------	-----

		1-	101-	251-	501-	1001-	OVER	
HIT MULTIPLE	0	100	250	500	1000	2000	2000	UNK
UNKNOWN	5	7	11	10	9	6	4	64
1 HIT	42	299	199	335	357	322.	90	248
2 HITS	10	54	62	77	67	38	9	45
3 HITS	8	26	26	31	18	17	3	25
4 HITS	4	18	12	23	11	15		9
5 HITS	8	13	12	11	6	2 2	1	9
6 HITS	2	12	13	8	2	2		3
7 HITS		4	6	4		3	1	3 2 3
8 HITS	1	4	2	4 5 1				3
9 HITS		2		1	1	1	1	1
10 HITS	1	2 2 3	1		1			1
11 HITS		3	1			1		
12 HITS			1	2	1			
13 HITS			1					
14 HITS			1		1			
15 HITS	1							
16 - 20	3			2	1	2		
21 - 25			1					
26 - 30		1	1		1			
31 - 35								
36 - 40			1					
OVER 40								
072.1								
TOTAL	85	445	351	509	476	409	109	410



CACIBER 0.50

A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-14

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE S.H. PCT.

UNKNOWN

1 HIT

4 100.0

2 HITS

3 HITS

4 HITS

5 HITS

6 HITS

7 HITS

8 HITS

9 HITS

10 HITS

11 HITS

12 HITS

13 HITS

14 HITS

15 HITS

16 - 20 21 - 25 26 - 30

 $\frac{31}{36} - \frac{35}{40}$

OVER 40

TOTAL

4 100.0





A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-14 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN		
1 HIT	5	83.3
2 HITS		
3 HITS		
4 HITS	1	16.7
5 HITS		
6 HITS		
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20 21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
GFER TO		
TOTAL	6	100.0





Land Land Charles



(CONFIDENTIAL) ALL CALIBERS

A4C AND A4E

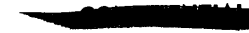
JULY 1963 THROUGH DECEMBER 1965

TABLE D2-14 SORTIES HIT VS HIT MULTIPLE (U)

ніт	MULTIPLE	S.H.	PCT.	
u۱	NKNOWN			
	HIT	10	90.9	
	2 HITS			
3	BHITS			
4	HITS	1	9.1	
	5 HITS			
	5 HITS			
	7 HITS			
8	B HITS			
	9 HITS			
10	•			
1 1				
12				
1 3				
14				
1 !				
16				
	- 25			
	5 - 30			
	L - 35			
	5 - 40			
01	/ER 40			
T	TAL	11	100.0	







F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-13 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	4	19.0
1 H1T	13	61.9
2 H1TS	1	4.8
3 HITS	1	4.8
4 HITS	1	4.8
5 HITS		
6 HITS	1	4.8
7 HITS		
8 HITS		
9 H IT S		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 H IT S		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 4 0		
OVER 40		
TOTAL	21	100.0



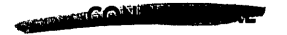


F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 02-13 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	1	1.6
1 HIT	55	88.7
2 HITS	6	9.7
3 HITS		
4 HITS		
5 HITS		
6 HITS		
7 HITS		
8 H1TS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	62	100.0





ALL CALIBERS

F100

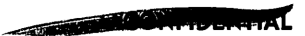
...

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-13 SORTIES HIT VS HIT MULTIPLE (U)

-		
MULTIPLE	S.H.	PCT.
NKNOWN	6	6.6
LHIT	74	81.3
	А	8.8
	1	1.1
	1	1.1
	1	1.1
YER YU		
DTAL	91	100.0
	MULTIPLE NKNOWN L HIT 2 HITS 3 HITS 4 HITS 5 HITS 5 HITS 7 HITS 9 HITS 10 HITS 11 HITS 12 HITS 14 HITS 15 HITS 16 HITS 16 HITS 16 HITS 16 HITS 17 HITS 18 HIT	NKNOWN 1 HIT 74 2 HITS 8 3 HITS 1 4 HITS 1 5 HITS 1 5 HITS 1 7 HITS 3 8 HITS 2 8 HITS 1 1 HITS 5 6 HITS 5 7 HITS 5 8 HITS 7 8 HITS 7 9 HITS 7 1 HITS 7 2 HITS 7 3 HITS 7 4 HITS 7 5 HITS 7 6 HITS 7 7 8 HITS 7 8 HIT





CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 02-12 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE S.H. PCT.

UNKNOWN

LHIT 2 HITS

1 100.0

3 H1TS 4 HITS

5 HITS

6 HITS

7 HITS

8 HITS

9 HITS

10 HITS

11 HITS

12 HITS

13 HITS

14 HITS

15 HITS

OVER 40

TOTAL

1 100.0







СН37

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TADA	•	0.2 - 1	•

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN		
1 HIT	7	63.6
2 HITS	1	9.1
3 HITS		
4 HITS	1	9.1
5 HITS	2	18.2
6 HITS		
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 H1 T S		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	11	100.0





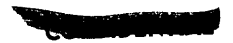
ALL CALIBERS

CH37

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-12 SORTIES HIT VS HIT MULTIPLE (ULTIPLE (II)
-------------------------------------------	--------------

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	2	14.3
1 HIT	2 7	50.0
2 HITS	2	14.3
3 HITS	_	
4 HITS	1	7.1
5 HITS	1 2	14.3
6 HITS	-	1413
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 3 0		
31 - 35		
36 - 40		
0VER 40		
TOTAL	14	100.0
TOTAL	14	100+0





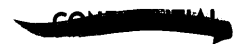
T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-11

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.	
UNKNOWN			
1 H1T	5	62.5	
2 HITS	1	12.5	
3 HITS			
4 HITS			
5 HITS			
6 HITS	i	12.5	
/ HITS	ī	12.5	
8 HITS	_	•	
9 HITS			
10 HITS			
11 HITS			
12 HITS			
13 HITS			
14 HITS			
15 HITS			
16 - 20			
21 - 25			
26 - 30			
31 - 35			
36 - 40			
OVER 40			
TOTAL	8	100.0	





T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 02-11

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.	
UNKNOWN	1	1.4	
1 HIT	56	78.9	
2 HITS	10	14.1	
3 HITS	1	1.4	
4 HITS	1	1.4	
5 HITS	1	1.4	
6 HITS			
7 HITS .			
8 HITS			
9 HITS			
10 HITS			
11 HITS			
12 HITS			
13 HITS			
14 HITS			
15 HITS			
16 - 20	1	1.4	
21 - 25			
26 - 30			
31 - 35			
36 - 40			
OVER 40			
TOTAL	71	100.0	

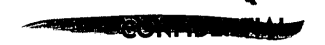


T28

JULY 1963 THROUGH DECEMBER 1965

TABLE 02-11 SORTIES HIT VS HIT MULTIPLE (TARLE 02-11	SORTIES	HIT VS	HIT	MULTIPLE	-(U
-------------------------------------------	-------------	---------	--------	-----	----------	-----

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	7	7.5
1 HIT	68	73.1
2 HITS	$\overline{11}$	11.8
3 HITS	1	1.1
4 HITS	2	2.2
5 HITS	ī	1.1
6 HITS	î	1.1
7 HITS	1 1 1	1.1
8 HITS	*	• • •
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20	1	1.1
21 - 25	-	
26 - 30		
31 - 35		
36 - 40		
OVER 40		
0 ¥ C N 4 U		
TOTAL	93	100.0



ALE AND ALH

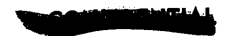
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-10

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PC T.
UNKNOWN	2	5.0
1 HIT	23	57.5
2 HITS	6	15.0
3 HITS	6	15.0
4 HITS	3	7.5
5 HITS		
6 HITS		
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	40	100.0





ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

/ CONTD \			0.1	•	0.0	۱۸.
CLEINITII	- 1	Δ	нι	-	132-1	1,1,1

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	5	4.3
1 HIT	90	78.3
2 HITS	8	7.0
3 HITS	6	5.2
4 HITS	2	1.7
5 HITS		
6 HITS	2	1.7
7 HITS		
B HITS		
9 HITS		
10 HITS		•
11 HITS		
12 HITS		
13 HITS		
14 H1TS		
15 HITS		
16 - 20	2	1.7
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	115	100.0

UNCLASSIFIED





(CONFIDENTIAL) ALL CALIBERS

ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-10 SORTIES HIT VS HIT MULTIPLE (U)

ніт	MULTIPLE	S.H.	PCT.
UI	NKNOWN	. 8	4.5
	1 HIT	133	74.3
	2 HITS	16	8.9
	3 HITS	12	6.7
	4 HITS	5	2.8
	5 HITS	1	0.6
	6 HITS	2	1.1
	7 HITS		
1	8 HITS		
	9 HITS		
1	-		
1			
1			
1			
1			
1			
1		2	1.1
	1 - 25		
	6 - 30		
	1 - 35		
	6 - 40		
	VER 40		
T	OTAL	179	100.0





JOV1

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE U2-9 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	1	33.3
1 HIT	1	33.3
2 HITS	ī	33.3
3 HITS		
4 HITS		
5 HITS		
6 HITS		
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	3	100.0









JOV1

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-9

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	2	1.4
1 HIT	115	79.9
2 HITS	15	10.4
3 HI T S	6	4 • 2
4 HITS	3	2.1
5 H1 T S	2	1.4
6 HITS	1	0.7
7 HITS		
STIH B		
9 HITS		
10 HI T S		
11 HITS		
12 H1TS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	144	100.0







ALL CALIBERS

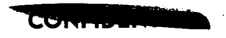
JOVI

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-9 SORTIES HIT VS HIT MULTIPLE (U)

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	10	6.3
1 HIT	121	76.1
2 HITS	16	10.1
3 HITS	6	3.8
4 HITS	3	1.9
5 HITS	2	1.3
6 HITS	1	0.6
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
0VER 40		
TOTAL	159	100.0









OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

É

(CONTD) TABLE 02-8 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN		
LHIT	2	66.7
2 HITS	1	33.3
3 HITS		
4 HITS		
5 HITS		
6 HITS		
7 HITS		
8 HITS		
9 HITS		
10 HITS		
11 HITS		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 3 0		
31 - 35		
36 - 40		
OVER 40		

3 100.0

TOTAL







OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

(CONTO)	TABLE D2-B

HIT MULTIPLE	S.H.	PCT.
UNKNOWN		
1 HIT	178	77.1
2 HITS	26	11.3
3 HITS	11	4.8
4 HITS	9	3.9
5 HITS	3	1.3
6 HITS	3 2	0.9
7 HITS		
8 HITS		
9 HITS	1	0.4
10 HITS		
11 HITS		
12 H1TS	ì	0.4
13 HITS	·	
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	231	100.0







(CONFIDENTIAL) ALL CALIBERS

OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-8 SORTIES HIT VS HIT MULTIPLE (U)

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	6	2.4
1 HIT	190	75.4
2 HITS	27	10.7
3 HITS	11	4.4
4 HITS	9	3.6
5 HITS	4	1.6
6 HITS	2	0.8
7 HITS		
8 HITS		
9 HITS	1	0.4
10 HITS	1	0.4
11 HITS		
12 HITS	1	0.4
13 HITS		
14 HITS		
15 HITS		
16 - 20		
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	252	100.0





C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-7 SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	2	6.3
1 HIT	9	28.1
2 HITS	5	15.6
3 HITS	2	6.3
4 HITS	1	3.1
5 HITS	1	3.1
6 HITS	3	9.4
7 11175	1	3.1
8 HITS	_	
9 HITS		
10 HITS		
11 HITS		
12 HITS	2	6.3
13 HITS	1	3.1
14 HITS	ī	3.1
15 HITS	•	
16 - 20	2	6.3
21 - 25	-	•••
26 - 30	1	3.1
31 - 35	•	
36 - 40	1	3.1
0VER 40	•	201
0 7 1. N = 10		
TOTAL	32	100.0







213



C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-7

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	1	0.3
1 HIT	238	62.0
2 HITS	62	16.1
3 HITS	31	8.1
4 HITS	17	4.4
5 HITS	8	2.1
6 HITS	7	1.8
7 HITS	6	1.6
8 HITS	6	1.6
9 HITS	3	0.8
10 HITS	1	0.3
11 HITS	l	0.3
12 HITS	1	0.3
13 HITS		
14 HITS		
15 HITS	1	0.3
16 - 20		
21 - 25	1	0.3
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	384	100.0



ALL CALIBERS

C123 ONLY

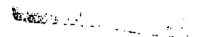
JULY 1963 THROUGH DECEMBER 1965

TABLE D2-7

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	4	0.9
1 HIT	261	59.9
2 HITS	68	15.6
3 HITS	34	7.8
4 HITS	19	4.4
5 HITS	9	2.1
6 HITS	11	2.5
7 HITS	7	1.6
8 HITS	6	1.4
9 HITS	3	0.7
10 HITS	1	0.2
11 HITS	2	0.5
12 HITS	3	0.7
13 HI T S	ı	0.2
14 HITS	1	0.2
15 HITS	1	0.2
16 - 20	2	0.5
21 - 25	1	0.2
26 - 3 0	1	0.2
31 - 35		
36 - 4 0	1	0.2
OVER 40		
TOTAL	436	100.0







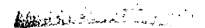


UH1 ONLY

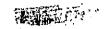
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE U2-6

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	13	24.1
1 HIT	21	38.9
2 HITS	10	18.5
3 H1TS	5	9.3
4 HITS	1	1.9
5 HITS	1	1.9
6 HITS		
7 HITS	1	1.9
8 HITS		
9 HITS		
10 HITS		
11 H1TS		
12 HITS		
13 HITS		
14 HITS	l	1.9
15 HITS		
16 - 20		
21 - 25		
26 - 30	1	1.9
31 - 35		
36 - 40		
OVER 40		
TOTAL	54	100.0









UH1 ONLY

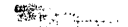
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-6

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.	
UNKNOWN	19	2.2	
1 HIT	5 7 8	67.6	
2 HITS	126	14.7	
3 HITS	44	5.1	
4 HITS	31	3.6	
5 HITS	26	3.0	
6 HITS	14	1.6	
7 HITS	6	0.7	
8 HITS	4	0.5	
9 HITS	1	0.1	
10 HITS	3	0.4	
11 HITS	2	0.2	
12 HITS			
13 HITS			
14 HITS			
15 HITS			
16 - 20			
21 - 25			
26 - 3 0	1	0.1	
31 - 35			
36 - 40			
OVER 40			
TOTAL	855	100.0	

209









ALL CALIBERS

UH1 ONLY

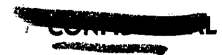
JULY 1963 THROUGH DECEMBER 1965

-			_		•		
	Δ	н.	L E	- 43	_	_	Α.

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	40	4.1
1 HIT	648	66.2
2 HITS	142	14.5
3 HITS	51	5.2
4 HITS	34	3.5
5 HITS	29	3.0
6 HITS	14	1.4
7 HITS	7	0.7
8 HITS	4	0.4
9 HITS		0.2
10 HITS	2 3 2	0.3
11 HITS	2	0.2
12 HITS		
13 HITS		
14 HITS	1	0.1
15 HITS		
16 - 20		
21 - 25	·	
26 - 30	2	0.2
31 - 35		
36 - 40		
OVER 40		
TOTAL	979	100.0







UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

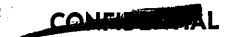
(CONTD) TABLE D2-5

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	2	5.6
1 HIT	11	30.6
2 HITS	6	16.7
3 HITS	2	5.6
4 HITS	1	2.8
5 HITS	1	2.8
6 HITS	3	8.3
7 HITS	1	2.8
8 HITS	1	2.8
9 HITS		
10 HITS		
11 HITS		
12 HITS	2	5.6
13 HITS	1	2.8
14 HITS	1	2.8
15 HITS		
16 - 20	2	5.6
21 - 25		
26 - 30	1	2.8
31 - 35		
36 - 40	1	2.8
OVER 40	•	
TOTAL	36	100.0











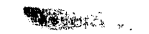
UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 02-5

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	4	0.7
1 HIT	357	64.4
2 HITS	8.5	15.3
3 HITS	44	7.9
4 HITS	19	3.4
5 HITS	12	2.2
6 HITS	10	1.8
7 HITS	7	1.3
8 H1 T S	7	1.3
211H 6	3	0.5
10 HITS	1	0.2
11 HITS	1	0.2
12 HITS	1	0.2
13 HITS		
14 HITS		
15 HITS	1	0.2
16 - 20	1	0.2
21 - 25	1	0.2
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	554	100.0





CONFIDENTIAL

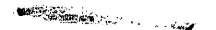
ALL CALIBERS

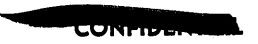
UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963. THROUGH DECEMBER 1965

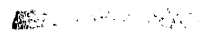
TABLE D2-5 SORTIES HIT VS HIT MULTIPLE (U)

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	12	1.9
1 HIT	387	62.2
2 HITS	92	14.8
3 HITS	47	7.6
4 HITS	22	3.5
5 HITS	13	2.1
6 HITS	15	2.4
7 HITS	8	1.3
8 HITS	8	1.3
9 HITS	3	0.5
10 HITS	1	0.2
11 HITS	2	0.3
12 HI1S	2 3	0.5
13 HITS	1	0.2
14 HITS	1	0.2
15 HITS	1	0.2
16 - 20	3	0.5
21 - 25	1	0.2
26 - 30	1	0.2
31 - 35		
36 - 40	1	0.2
OVER 40		
TOTAL	622	100.0





UNCLASSIFIED





CALIBER 0.50

ARMED FIXED WING AIRCRAFT

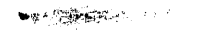
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE U2-4

HIT MULTIPLE	S.H.	PCT.	
UNKNOWN	7	7.5	
1 HIT	57	61.3	
2 HITS	11	11.8	
3 HITS	ัล	8.6	
4 HITS	5	5.4	
5 HITS		1.1	
6 HITS	1 2	2.2	
7 HITS	2	2.2	
8 HITS	-		
9 H1TS			
10 HITS			
II HITS			
12 HITS			
13 H1TS			
14 HITS			
15 HITS			
16 - 20			
21 - 25			
26 - 30			
31 - 35			
36 - 40			
OVER 40			
5 7 E IV			
TOTAL	93	100.0	









ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-4

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	10	2.1
l HIT	371	79.6
2 HITS	45	9.7
3 HITS	13	2.8
4 HITS	9	1.9
5 HITS	6	1.3
6 HITS	5	1.1
7 HITS	2	0.4
8 11175	1	0.2
211H 6	1	0.2
LO HITS		
11 H1 T S		
12 HITS		
13 HITS		
14 HITS		
15 HITS		
16 - 20	3	0.6
21 - 25		
26 - 30		
31 - 35		
36 - 40		
OVER 40		
TOTAL	466	100.0



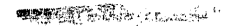
(CONFIDENTIAL) ALL CALIBERS

ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-4 SORTIES HIT VS HIT MULTIPLE (U)

HIT M	ULTIPLE	S.H.	РСГ.		
UNK	NOWN	34	5.5		
1	HIT	468	75.2		
2	HITS	59	9.5		
3	HITS	21	3.4		
4	HITS	16	2.6		
5	HITS	8	1.3		
6	HITS	7	1.1		
7	HITS	4	0.6		
8	HITS	1	0.2		
9	HITS	1	0.2		
10	HITS				
11	HITS				
12	HITS				
13	HITS				
14	HITS				
15	2 7 1H				
16.	- 20	3	0.5		
21	- 25				
26	- 3 0				
31	- 35				
36	- 40	-			
OVE	R 40				
TOT	AL	622	100.0	•	





ALL FIXED WING AIRCRAFT

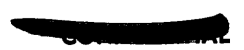
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-3

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPEF	S.H.	PCT.
UNKNOWN	10	7.4
1 H1T	73	53.7
2 HITS	18	13.2
3 HITS	10	7.4
4 HITS	6	4.4
5 HITS	2	1.5
6 HITS	5	3.7
7 HITS	3	2.2
8 HITS	ì	0.7
9 HITS		
10 HITS		
11 HITS		
12 HITS	2	1.5
13 HITS	1	0.7
14 HITS	1	0.7
15 HITS		
16 - 20	2	1.5
21 - 25		
26 - 3 0	1	0.7
31 - 35		
36 - 40	1	0.7
OVER 40		
TOTAL	136	100.0

PROPERTY OF U.S. ARMY STINFO BRANCH BRL, APG, MD. 21005





ALL FIXED WING AIRCRAFT

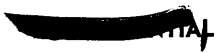
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-3

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	14	1.1
1 HIT	934	72.7
2 HITS	159	12.4
3 HITS	69	5.4
4 HITS	39	3.0
5 HITS	21	1.6
6 HITS	17	1.3
7 HITS	9	0.7
B HITS	8	0.6
9 HITS	5	0.4
10 HITS	1	0.1
11 HITS	ī	0.1
12 HITS	2	0.2
13 HITS	_	
14 HITS		
15 HITS	1	0.1
16 - 20	4	0.3
21 - 25	1	0.1
26 - 30	~	***
31 - 35		
36 - 40		
OVER 40		
TOTAL	1285	100.0







ALL CALIBERS

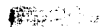
ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-3 SORTIES HIT VS HIT MULTIPLE (U)

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	55	3.6
1 HIT	1079	70.1
2 HITS	181	11.8
3 HITS	81	5.3
4 HITS	49	3.2
5 HITS	25	1.6
6 HITS	24	1.6
7 HITS	12	0.8
8 HITS	9	0.6
9 HITS	5	0.3
10 HI T S	2	0.1
11 HITS	2	0.1
12 HITS	4	0.3
13 HITS	1	0.1
14 HITS	1	0.1
15 HITS	1	0.1
16 - 20	6	0.4
21 - 25	1	0.1
26 - 30	1	0.1
31 - 35		
36 - 40	1	0.1
OVER 40		
TOTAL	1540	100.0









ALL HELICOPTERS

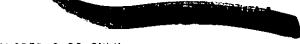
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-2

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	14	20.0
1 HIT	27	38.6
2 HITS	15	21.4
3 H1TS	6	8.6
4 HITS	2	2.9
5 H[TS	1	1.4
6 HITS		
7 HITS	2	2.9
8 HITS	1	1.4
9 HITS		
10 HITS		
11 HITS		
12 H IT S		
13 HITS		
14 HITS	1	1.4
15 HITS		
16 - 20		
21 - 25		
26 - 30	1	1.4
31 - 35		
36 - 40		
OVER 40		
TOTAL	70	100.0







ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D2-2

HIT MULTIPLE	\$.H.	PCT.
UNKNOWN	21	1.9
1 HIT	726	67.0
2 H1 T \$	160	14.8
3 H1TS	65	6.0
4 HITS	39	3.6
5 HITS	34	3.1
6 HITS	17	1.6
7 HITS	6	0.6
8 HITS	5	0.5
9 HITS	1	0.1
10 HITS	4	0.4
II HITS	3	0.3
12 HITS		
I3 HITS		
14 HITS		
15 HITS		
16 - 20	2	0.2
21 - 25		
26 - 30	1	0.1
31 - 35		
36 - 40		
OVER 40		
TOTAL	1084	100.0





(CONFIDENTIAL) ALL CALIBERS

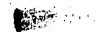
ALL HELICOPTERS

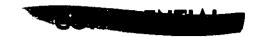
JULY 1963 THROUGH DECEMBER 1965

		_		-
Ι Δ	BL	-	1)/-	- 7

Column in

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	61	4.9
l HIT	813	64.8
2 HITS	181	14.4
3 HITS	73	5.8
4 HITS	43	3.4
5 HITS	37	3.0
6 HITS	18	1.4
7 HITS	8	0.6
8 HITS	6	0.5
9 HITS	2	0.2
IO HITS	4	0.3
LI HITS	3	0.2
12 HITS		
13 HITS		
14 HITS	1	0.1
15 HITS		
16 - 20	2	0.2
21 - 25		
26 - 30	2	0.2
31 - 35		
36 - 40		
OVER 40		
TOTAL	1254	100.0



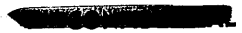


ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTO) TABLE D2-1

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	24	11.7
1 HIT	100	48.5
2 HITS	33	16.0
3 HITS	16	7.8
4 HITS	8	3.9
5 HITS	3	1.5
6 HITS	5	2.4
7 HITS	5	2.4
8 HITS	2	1.0
9 HITS	*	
10 HITS		·
11 HITS		
12 HITS	2	1.0
13 HITS	1	0.5
14 HITS	2	1.0
15 HITS		
16 - 20	2	1.0
21 - 25		
26 - 30	2	1.0
31 - 35		
36 - 40	1	0.5
OVER 40		
TOTAL	206	100.0



ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

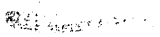
(CONTD) TABLE D2-1

SORTIES HIT VS HIT MULTIPLE

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	35	1.5
1 HIT	1660	70.1
2 HITS	319	13.5
3 HITS	134	5.7
4 HITS	78	3.3
5 HITS	55	2.3
6 HITS	34	1.4
7 HITS	15	0.6
8 HITS	13	0.5
9 HITS	,6	0.3
IO HITS	5	0.2
11 H1TS	4	0.2
12 HITS	2	0.1
13 HITS		
14 HITS		
15 HITS	1	0.0
16 - 20	6	0.3
21 - 25	1	0.0
26 - 30	1	0.0
31 - 35		
36 - 40		
OVER 40		
TOTAL	2369	100.0

194







CL CALIBERS

ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D2-1

HIT MULTIPLE	S.H.	PCT.
UNKNOWN	116	4.2
1 HIT	1892	67.7
2 HITS	362	13.0
3 HITS	154	5.5
4 HITS	92	3.3
5 HITS	62	2.2
6 HITS	42	1.5
7 HITS	20	0.7
8 HITS	15	0.5
9 HITS	7	0.3
10 HITS	6	0.2
11 HITS	5	0.2
12 HITS	4	0.1
13 HITS	ı	0.0
14 HITS	2	0.1
15 HITS	1	0.0
16 - 20	8	0.3
21 - 25	1	0.0
26 - 30	3	0.1
31 - 35		
36 - 40	1	0.0
OVER 40		
TOTAL	2794	100.0





- A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D1-14	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.		
0 FEET 1 - 25 26 - 50 51 - 100 101 - 200 201 - 300 301 - 400 401 - 500 SUBTOTAL		,				
501 - 600 601 - 700 701 - 800 801 - 900 901 - 1000 SUBTOTAL	1	25.0 25.0	1	25.0 25.0		
1001 - 1500 1501 - 2000 2001 - 2500 2501 - 3000 3001 - 3500 3501 - 4000 4001 - 4500 4501 - 5000 0VER 5000	1	25.0 25.0	1	25.0 25.0		

1 25.0

4 100.0

UNKNOWN

TOTAL

1 25.0

4 100.0



A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

	JOE 4 1 40	יטאחו בכ	ים חטכ	.CCMBER A	. 703	
(CONTD) TABLE D1-14	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	T.H.	PCT.		
0 FEET 1 - 25 26 - 50 51 - 100 101 - 200 201 - 300 301 - 400	1	16.7	1	11.1		
401 - 500 Subtotal	1	16.7	1	11.1		
501 - 600 601 - 700 701 - 800 801 - 900 901 - 1000 SUBTOTAL	1 1 3	16.7 16.7 16.7 50.0	1 4 1	11.1 44.4 11.1 66.7		
1001 - 1500 1501 - 2000 2001 - 2500 2501 - 3000 3001 - 3500 3501 - 4000 4001 - 4500 4501 - 5000 0VER 5000	1		1			
UNKNOWN	1	16.7	1	11.1		

6 100.0



9 100.0



TOTAL

191



A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

			33,,		.,, ., .		
TABLE D1-14	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUDE	S.H.	PCT.	Т.Н.	PCT.			
O FEET							
1 - 25							
26 - 50							
51 - 100	1	9.1	1	7.1			
101 - 200							
201 - 300							
301 - 400							
401 - 500							
SUBTOTAL	1	9.1	ì	7.1			
501 - 600				•			
601 - 700							
701 - 800	2	18.2	2	14.3			
801 - 90 0		9.1		28.6			
901 - 1000		18.2		14.3			
SUBTOTAL	5	45.5	8	57.1			
1001 - 1500	1	9.1	1	7.1			
1501 - 2000	2	18.2	2	14.3			
2001 - 2500							
2501 - 3000							
3001 - 3500							
3501 - 4C00							
4001 - 4500							
4501 - 5C00							
OVER 5000							
UNKNOWN	2	18.2	2	14.3			

11 100.0

14 100.0

TOTAL



TOTAL

CALIBER 0.50

F100

JULY 1963 THROUGH DECEMBER 1965

21 100.0 32 100.0

		JULY I	40	3 IHKUL	וע חטנ	CEMBER	1,02	
(CONTD) TABLE D	1-13	SORTIE	S	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
Λ	LTITUDE	S.H	•	PCT.	Т.Н.	PCT.		
2 5 10	0 FEET 1 - 25 6 - 50 1 - 100 1 - 200 1 - 300		5	23.8 9.5	12	37.5 15.6		
	1 - 400		ı	4.8	1	3.1		
	1 - 500		ı	4.8	2	6.3		
	UBTOTAL	9		42.9	20	62.5		
60 70 80 90	1 - 600 11 - 700 11 - 800 11 - 900 11 - 1000 UBTOTAL		1 1 2	4.8 4.8 9.5 19.0	1 1 2	3.1 3.1 6.3 12.5		
150 200 250 300 350 400 450 0VE	11 - 1500 11 - 2000 11 - 2500 11 - 3600 11 - 3500 11 - 4000 11 - 4500 11 - 5000 12 - 5000		2	9.5	2			
u	INKNOWN		6	28.6	6	18.8		



F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D1-13 SORTIES HIT AND TOTAL HITS VS ALTITUDE (FEET)

ALTITUDE	S.Н.	PCT.	т.н.	PCT.
O FEET				
1 - 25				
26 - 50	1	1.6	1	1.5
51 - 100	12	19.4		17.6
101 - 200	13	21.0	17	25.0
201 - 300	12	19.4	13	19.1
301 - 400	3	4.8	3	4.4
401 - 500	6	9.7	6	8.8
SUBTOTAL	47	75.8	52	76.5
501 - 600			•	
601 - 700	1	1.6	1	1.5
701 - 800				
801 - 900				
901 - 1000	2	3.2	2	2.9
SUBTOTAL	3	4.8	3	4.4
1001 - 1500	4	6.5	4	5.9
1501 - 2000	1	1.6	1	1.5
2001 - 2500				
2501 - 3000				
3001 - 3500				
3501 - 4C00				
4001 - 4500				
4501 - 5C00		•		
OVER 5000				
UNKNOWN	7	11.3	8	11.8
TOTAL	62	100.0	68	100.0



F100

JULY 1963 THROUGH DECEMBER 1965

	BOL (12)		J (J) (,)				
TABLE D1-13	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)	(U)
ALTITUCE	S.H.	PCT.	T.H.	PCT.			
O FEET							
1 - 25	_						
26 - 50	1		1				
51 - 100		19.8	25				
101 - 200		14.3		15.6			
201 - 300		18.7	22	20.2			
301 - 400			5	4.6			
401 - 500		8.8		8.3			
SUBTOTAL	62	68.1	79	72.5			
501 - 600							
601 - 700	2		2 1	1.8			
701 - 800	1	1.1	1	0.9			
801 - 90 0							
901 - 1000	4	4.4	4	3.7			
SUBTOTAL	7	7.7	7	6.4			
1001 - 1500	6	6.6	6	5.5			
1501 - 2000	3	3.3	3	2.8			
2001 - 2500							
2501 - 3000							
3001 - 3500							
3501 - 4000							
4001 - 4500							
4501 - 5000							
OVER 5000							
UNKNOWN	13	14.3	14	12.8			

TOTAL 91 100.0 109 100.0



CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE D1-12	SORTIES HIT	AND	TOTAL	HITS	٧S	ALTITUDE	(FEET)

TABLE DI-12	SORTIES	HIT AND	TOTAL	HT12 A2	ALTITUDE	iree
ALTITUDE	S.H.	PCT.	T.H.	PCT.		
0 FEET 1 - 25 26 - 50 51 - 100 101 - 200						
201 - 300 301 - 400 401 - 500 SUBTOTAL						
501 - 600 601 - 700 701 - 800 801 - 900 901 - 1000 SUBTOTAL						
1001 - 1500 1501 - 2000 2001 - 2500 2501 - 3000 3001 - 3500 3501 - 4000 4001 - 4500 4501 - 5000 0VER 5000						
UNKNOWN	1	100.0	2	100.0		

1 100.0

TOTAL

2 100.0



CH37

OVER 5000

UNKNOWN

TOTAL

JULY 1963 THROUGH DECEMBER 1965

1 9.1 5 21.7

11 100.0 23 100.0

	JULI 19	יטאוון כט	J(J) D(LOCITION	• 703	
(CONTD)TABLE 01-12	SORTIES	HIT AND	TOTAL	HITS VS	ALTITUDE	(FEET)
ALTITUDE	S.H.	PCT.	T.H.	PCT.		
O FEET						
1 - 25						
26 - 50						
51 - 100						
101 - 200	ı	9.1	1	4.3		
201 - 300	1	9.1	1	4.3		,
301 - 400	i	9.1	5	21.7		
401 - 500	1	9.1		4.3		
SUBTOTAL	4	36.4	8	34.8		
501 - 600	2	18.2	2	8.7		
601 - 700	1	9.1	2	8.7		
701 - 800	1	9.1	1	4.3		
801 - 900						
901 - 1000	1	9.1	4	17.4	•	•
SUBTOTAL	5	45.5	9	39.1		
1001 - 1500						
1501 - 2000	1	9.1	1	4.3		
2001 - 2500						
2501 - 3000						
3001 - 3500						
3501 - 4000						
4001 - 4500						
4501 - 5000						



ALL CALIBERS

UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-5 HIT MULTIPLE VS ALTITUDE (FEET) (U)

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN					1	2	3	4
1 HIT	3	22	65	59	72	90.	39	6 37
2 HITS	•	5	29	21	15	12	6	4
3 HITS	1	5	19	8	5	5	2	2
4 HITS	-		ģ		í	3	2	2
5 HITS	1	. 6 3	7	3 2	•	,		
6 HITS	-	-	10	4	1			
7 HITS			4	7	•	,		
8 HITS		1	2	2		1	1	2
9 HITS		•	2	3 _. 1		1	1	٠,٤
10 HITS			1				1	
11 HITS			i			1		
12 HITS			•	2		1		
13 HITS			1	2				
14 HITS			1					
15 HITS	1	,	. •					
16 - 20	•			1				
21 - 25	•		1	1	1			
26 - 30			1					
31 - 35			1					
36 - 40			1				•	
OVER 40			1					
TOTAL	7	42	153	105	96	115.	52	52



UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-5

HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101 - 250	251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN ,						2	1	1
1 HIT	2	20	58	58	72	. 81	35	31
2 HITS	-	4	28	20	14	11	4	4
3 HITS	1	5	17	8	4	5	2	2
4 HITS	•	5	7	3	1	3		
5 HITS	1	3	6	2	_	-		
	•	,	7	2	1			
6 H1TS			4	1	•	1		1
7 HITS			2	3		•		2
8 HITS			2			1	1	-
9 HITS						•	•	
10 HITS			1					
11 HITS			1					
12 HITS				1				
13 HITS								
14 HITS								
15 HITS	1							
16 - 20					1			
21 - 25			1					
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL	5	3.7	132	99	93	104	43	41



UTILITY AND CARGO FIXED WING 'AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 03-5 HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN							2	
1 HIT		2	2	1		4	1	1
2 HITS		1		1	1	1	2	
3 HITS			1		1			•
4 HITS			ì					
5 HITS			1					
6 HITS			2	1				
7 HITS							1	
8 HITS		1						
9 HITS				•				
10 HITS								
11 HITS								
12 HITS			1	1				
13 HITS			1					
14 HITS			1					
15 HITS								
16 - 20	1			1				
21 - 25								
26 - 30			1					
31 - 35								
36 - 40			1					
OVER 40								
TOTAL	1	4	12	5	2	. 5	6	1



(CONFIDENTIAL) ALL CALIBERS

UH1 ONLY

41

TOTAL

215

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-6	HIT MULTI	PLE VS	AĻTITU	DE (FEE	r ; (U)			
HIT MULTIPLE	. 0	1- 100	101- 250	251- 500	501 - 1000	1001- 2000	0VER 2000	UNK
UNKNOWN 1 HIT 2 HITS 3 HITS 4 HITS 5 HITS 6 HITS 7 HITS 8 HITS 9 HITS 10 HITS 11 HITS 12 HITS 13 HITS 14 HITS 15 HITS 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40 OVER 40	4 20 6 3 1 6 1	4 141 26 9 6 8 3 2 2 2 2	9 65 16 4 5 1 2	6 172 38 15 17 6 4 1	3 138 37 6 4 4	2 57 9 3 1	16	12 39 9 11 2 2

102

260

195

72 - 17

77



UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE D3-	-6
CONTIDI	יכנו דוחמו	-0

HIT MULTIPLE	,	0	1- 100	101- 250	251 - 500	501- 1000	1001- 2000	OVER 2000	UNK
UNKNOWN		1	2	4	3	2	. 2		5
1 HIT		17	125	53	155	124	55	15	34
2 HITS		5	23	12	33	35	8	1	9
3 HITS		á	8	3	13	6	ì		10
4 HITS		3 1	7	_	17	3	ī		2
5 HITS		6	5	5	6	3 2	-		2
6 HITS		ì	8	5 1 2	4	_			
7 HITS		•	2	2	i				1
8 HITS			2	_	ī				ì
9 HITS			ī						•
10 HITS			2			1	-		
11 HITS			2						
12 HITS			_						
13 HITS									
14 HITS									
15 HITS									
16 - 20									
21 - 25									
26 - 30			1						
31 - 35			•						
36 - 40								•	
OVER 40							v.		
TOTAL		34	188	80	233	173	- 67	16	64

UNCLASSIFIED

CONFIDENT

CALIBER 0.50

UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-6

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001 - 2000	0VER 2000	UNK
UNKNOWN		1	5	3	1			3 3
1 HIT		4	2	. 6	6			3
2 HITS		2	5 2 2	3	6 2	. 1		
3 HITS	•	_	<u>1</u>	1		2		1
4 HITS		1	_	_				
5 HITS	•	•			1			
					_			
6 HITS		1						
7 HITS								
8 HITS	•							
9 HITS								
10 H1TS							•	
11 HITS			•					
12 HITS								
13 HITS								
14 HITS					1			
15 HITS								
16 - 20								
21 - 25								
26 - 30					1			
31 - 35								_
36 - 40								
OVER 40								
UVER 40								
ΤΩΤΔΙ		9	10	13	12	. 3		7



LL CALIBERS

C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-7 HIT MULTIPLE VS ALTITUDE (FEET) (U)

 HIT MULTIPLE	0	1- 100	101- 250	251 - 500	501- 1000	1001- 2000	OVER 2000	UNK
UNKNOWN					1	1	2	
1 HIT	2 :	5	60	42	51	47	30	24
2 HITS	4.		27	18	îi	5	ī	
3 HITS		3 2	_	6	4	2	2	_
		4	9		-1	2 3	_	
4 HITS			=	3 2 2			ı	
5 HITS		1	6	2		•		
6 HITS			9	2			•	
7 HITS			4	1			. 1	Ţ
8 HITS			2	3				ī
9 HITS				1		1	1	
10 HITS			i			•		
11 HITS			1			1		
12 HITS			1	2				
13 HITS			1					
14 HITS			1					
15 HITS	1	•						
16 - 20	ī			1				
21 - 25	•		1	•				
26 - 30			1					
31 - 35			•					
			1					
36 - 40.			r					
OVER 40								
TOTAL	4	15	143	81	67	60	37	29



C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-7

HIT MULTIPLE 0	1 - 100	101 - 250	251 - 500	501- 1000	1001-1 2000	OVER 2000	UNK
WI GOT ILET	• • •					•	
UNKNOWN					1		
1 HIT . 1	5 2	53	41	51	41	28	18
2 HITS	2	26	17	10	4	•	. 3
3 HITS	` 2 <u>^</u>	16	6	3	2	2	
4 HITS	4	7	3		· 3:1	F1	
5 HITS	1	5	2		. 1	· 4 - 144	
6 HITS		6	1			*	
7 HITS	•	4	1				
8 HITS		2	. 3			1	1
, 9 HITS			1		1	1	
10 HITS		1				i.	
11 HITS	•	1	_		•	٠,	
12 HITS .			1		*	-	
13 HITS						k - 4 - 4	÷
14 HITS					**		
15 HITS 1			:				
16 - 20						$\mathcal{F} = \{ x, x \in \mathcal{F}_{k} \mid x \in \mathcal{F}_{k} \}$	
21 - 25		1			•	٠.	
26 - 30					:	* · · ·	
31 - 35					- 1	1	
36 - 40	÷				-	.*	
OVER 40							
TOTAL 2	14 .	122	76	64	-52	31	23



C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE U3-7

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501- 1000	1001 - 2000	OVER 2000	UNK
UNKNOWN							2	
1 HIT			2	1		4	1	1
2 H1TS		1	_	ĩ	1	1	ī	
3 HITS		•	1	-	ì			
4 HITS			ī		_			
5 HITS	•		ī					
6 HITS			2	1			•	
7 HITS			-	-			1	
8 HITS							•	
9 HITS								
10 HITS								
10 HITS						•		
12 HITS			1	1				
13 HITS			i	•				
15 MITS			1					
			1					
15 HITS	1			1				
16 - 20	1			1				
21 - 25			•					
26 - 30			1					
31 - 35								
36 - 40			1					
OVER 40							,	
TOTAL	1	i	12	5	2	5	5	1



(CONFIDENTIAL) ALL CALIBERS

OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-8 HIT MULTIPLE VS ALTITUDE (FEET) (U)

,62 03 0	. •							
HIT MULTIPLE	0	1- 100	101- 250	251 - 500	501 - 1000	1001- 2000	0VER 2000	UNK
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								_
UNKNOWN				- 1			_	5
1 HIT	1	26	13	17	47	51	. 7	28
2 HITS		3		5	5	6		8
3 HITS		1	1 1	5 2 1	5 2 1	4		1
4 HITS		1	1	1	1	4		1
5 HITS						2		2
6 HITS		1			1			
7 HITS								
STIH 8								
9 HITS					1			,
10 HITS						-		1
11 HITS					_			
12 HITS					1			
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40							•	
TOTAL	1	32	15	26	58	67	. 7	46



OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-8 HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	o	1- 100	101- 250	251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN		•				60	6	24
1 HIT	1	24	12	17 5	44	50 6		8
2 HITS		2	_		5 2			ì
3 HITS		1	1	2	2	4		i
4 HITS		1	1	1	1	4		2
5 HITS					_	1		2
6 H112		1			1	•		
7 HITS								
8 HITS					_			
9 HITS					1	.*		
10 HITS								
11 HITS								
12 HITS					1			
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40							•	
TOTAL	1	29	14	25	55	65	6	36

CASSIFILL



CALIBER 0.50

OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-8

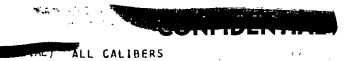
HIT MULTIPLE VS ALTITUDE (FEET)

н11	T PULTIPLE	o	1- 100	101 - 250	251 - 500	501- 1000	2000	2000	, UN
	UNKNOWN					_			
	1 HIT					1		1	
	2 HITS		1						
	3 HITS								
	4 HITS								
	5 HITS	•							
	6 HITS								
	7 HITS						•		
	8 HITS								
	9 HITS								
	10 HITS								
	11 HITS								
	12 HITS								
	13 HITS								
	14 HITS								
	15 HITS								
	16 - 20								
	21 - 25								
	26 - 30								
	31 - 35								
	36 - 40								
	OVER 40								
	TOTAL		1			1	,	1	

258







J0V1

JULY 1963 THROUGH DECEMBER 1965

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501 - 1000	1001- 2000	0VER 2000	UNK
UNKNOWN		1			1			8
1 HIT		23	9	12	19	36	3	19
2 HITS		8	ı	1	1	2		3
3 HITS		1	1	ì		1	1	1
4 HITS		1			1	1		
5 HITS		-			1			1
6 HITS						1		
7 HITS								
8 HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
136 - 40								
OVER 40								
TOTAL		34	11	14	23	41	4	32



JOV1

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-9

HIT MULTIPLE	· o	1- 100	101- 250	251- 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN		1						1
1 HIT		21	9	11	19	35	3	17
2 HITS		8		1	1	2		3
3 HITS		1	1	ì		1	1	1
4 HITS		1			1	1		
5 HITS					1			1
6 HITS						1		
7 HITS								
8 HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS		·						
16 - 20								
21 - 25								
26 - 3 0								
31 - 35								
36 - 40								
OVER 40								
TOTAL		32	10	13	22	40	4	23



1001

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-9

HIT MULTIPLE VS ALTITUDE (FEET)

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN								1
1 HIT						. 1		-
2 HITS			1			. •		
3 HITS								
4 HITS								
5 HITS								
6 HITS						•		
7 HITS								
8 HITS								
2 7 1H 6								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40						-		
OVER 40								
TOTAL			1			1		1



(CONFIDENTIAL) ALL CALIBERS

fax.

ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-10 HIT MULTIPLE VS ALTITUDE (FEET) (U)

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001 - 2000	0VER 2000	UNK
UNKNOWN			i	3				4
1 HIT	4	22	4	14	16	19	11	43
2 HITS		2	4			3	1	6
3 HITS		2 3	1	2		2		4
4 HITS		_	_			2 5		
5 HITS								1
6 HITS			1					1
7 HITS								
B HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS			•					
16 - 20						2		
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL	4	27	11	19	16	31 -	12	59



ALE AND ALH

*3*21.:

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-10

HIT MULTIPLE	o	1- 100	101 - 250	251- 500	501 - 1000	1001- 2000	0VER 2000	UNK
UNKNOWN			1	3				1
I HIT	2	16	2	10	13	12	8	27
2 HITS	_	1	2 1			. 12	8 1	3
3 HITS		i	_	1		1		3
4 HITS		•		_		2		
5 HITS								
6 HITS			1					1
7 HITS			_					
8 HITS								
9 H1TS								
10 HITS							4	
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS		•						
16 - 20						2		
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL	2	18	5	14	13	. 19	9	35



ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-10

HIT MULTIPLE	o	1- 100	101 - 250	251- 500	501- 1000	1001- 2000	0VER 2000	. UNK
UNKNOWN							_	2
1 HIT		5	2	3	1	. 6	1	5
2 HITS		1	2 3 1			1		1
3 HITS		2	1	1		1 3		1
4 HITS						3		
5 HITS								
6 HITS								
7 HITS								
8 HITS								
9 HITS								
, 10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		8	6	4	1	-11	1	9



CALIBERS

T28

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-11 HIT MULTIPLE VS ALTITUDE (FEET) (U)

HIT MULTIPLE	o	1- 100	101- 250	251- 500	501- 1000	1001- 2000	0VER 2000	ÜNK
UNKNOWN		1						6
1 HIT		7	7	5	8	7	4	30
2 HITS		1		5 3	8	•		4
3 HITS						1		
4 H1 TS				1	1			
5 HITS								1
6 HITS								1
7 H1TS				1				
8 HITS								
9 HITS				•				
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS		•						
16 - 20				1				
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		9	7	11	12	8	4	42



The state of the s

CALIBER 0.30 ONLY

T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 03-11

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN								1
1 HIT		5 1	6	5 3	6 3	. 5	2	27
2 HITS		l		3	3			3
3 HITS						1		
4 HITS				1				
5 HITS								1
6 HITS								
7 H1TS								
8 HITS								
9 HITS								
10 H1TS								
11 HITS								
12 HITS								
13 HITS								
14 H1TS						•		
15 HITS								
16 - 20				1			•	
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		6	6	10	9	6	2	32



T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-11 HIT MULTIPLE VS ALTITUDE (FRET)

HIT MULTIPLE	0	1- 100	101 - 250	251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN								•
1 HIT 2 HITS		1				. 1	1	2 1
3 HI12								-
4 HITS								
5 HITS								
6 HITS								1
7 HITS				1				
8 H[T\$								
9 HITS								
10 H1TS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25 26 - 30								
31 - 35 36 - 40								
OVER 40								
0457 40								
TOTAL		1		1		1	1	4



СН37

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-12 HIT MULTIPLE VS ALTITUDE (FEET) (U)

HIT MULTIPLE	0	1- 100	101- 250	251 - 500	501- 1000	1001- 2000	0VER 2000	UNK
UNKNOWN								2
1 HIT			2	1	3 1	1		
2 H1TS					1			1
3 HITS								
4 HITS					1			_
5 HITS				1				1
6 HITS								
7 HITS								
8 HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
FOTAL			2	2	5	1		4



CONFIDENTIAL

CALIBER 0.30 ONLY

CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTU) TABLE D3-12

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501 - 1000	1001- 2000	0VER 2000	UNK
UNKNOWN								
1 HIT			2	1	3	. 1		
2 HITS					1			
3 HITS								
4 HITS					1			
5 HITS				1				1
6 HITS								
7 HITS								
8 HITS								
9 HITS				·				
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 H1TS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL			2	2	5	1		1



CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-12

TOTAL

HIT MULTIPLE VS ALTITUDE (FEET)

					601	1001-	OVER	
	_	1-	101-	251 - 500	501- 1000	1001 - 2000	2000	UNK
HIT MULTIPLE	0	100	250	300	1000	2,000		
UNKNOWN								
1 H1T						•		1
2 HITS								-
3 HI T S								
4 HITS								
5 HITS								
6 HITS								
7 HITS								
B HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40							•	
TOTAL								1

270



ALL CALIBERS

F100

JULY 1963 THROUGH DECEMBER 1965

TABLE D3-13	ніт	MULTIPLE	٧S	ALTITUDE	(FEET)	(U)
TAULE DUTIE	1141	INCHES FAIR LES		~=		, ,

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001- 2000	0VER 2000	ŲNK
UNKNOWN			1		1	2		2
1 HIT		17	13	21	6	2		10
2 HITS			4	3	•	• •		1
		1	•	_				
3 HITS		•		1				
4 HITS				*				
5 HITS		1						
6 HITS		•						
7 HITS								
8 HITS				•				
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		19	18	25	7	9		13



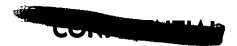
The state of the s

F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-13

HIT MULTIPLE	0	1- 100	101- 250	251- 500	501- 1000	1001 - 2000	0VER 2000	UNK
UNKNOWN			1					
1 HIT		. 13	13	15	3	. 5		6
2 HITS			4	1				1
3 HITS								
4 HITS								
5 HITS								
6 HITS								
7 HITS								
8 HITS								
9 HITS				•				
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS		,						
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		13	18	16	3	5		7



F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-13

HIT MULTIPLE	0	1- 100	101 - 250	251- 500	501 - 1000	1001 - 2000	0VER 2000	UNK
UNKNOWN					1	1		2
1 HIT		3		2	1 3	. 1		2 4
2 HITS				2 1				
3 HITS		1						
4 HITS				1				
S HITS				_				
6 HITS		1						
7 HITS		•						
8 HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS		,						
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		5		4	4	2		6



TOTAL

Charles was at at



ALL CALIBERS

A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

HIT MULTIPLE.VS ALTITUDE (FEET) (U) TABLE D3-14 501-1001-OVER 251-101-1-UNK HIT MULTIPLE ٥ 100 250 500 1000 2000 2000 UNKNOWN 3 . 2 ı 1 HIT 2 HITS 3 HITS 1 4 HITS 5 HITS 6 HITS 7 HITS 8 HITS 9 HITS 10 HITS 11 HITS 12 H1TS 13 HITS 14 HITS 15 HITS 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40 OVER 40



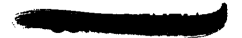
ı

5

3

2





A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-14

HIT MULTIPLE	o	1- 100	101 - 250	251 - 500	501 - 1000	1001- 2000	0VER 2000	UNK
UNKNOWN						_		_
1 HIT		1			2	. 1		1
2 HITS								
3 HITS								
4 HITS					1			
5 HITS								
6 HITS								
7 HITS								
8 HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL		1			3	1		1



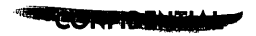


A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D3-14

		1-	101-	251-	501-	1001-	OVER	. 15.47
HIT MULTIPLE	0	100	250	500	1000	2000	2000	UNK
UNKNOWN						•		•
1 H1T					1	. 2		1
2 HITS								
3 H1TS								
4 HITS								
5 HITS								
6 HITS								
7 HITS								
B HITS								
9 HITS								
10 HITS								
11 HITS								
12 HITS								
13 HITS								
14 HITS								
15 HITS								
16 - 20								
21 - 25								
26 - 30								
31 - 35								
36 - 40								
OVER 40								
TOTAL					1	2		1



ALL CALIBERS

ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D4-1 SORTIES HIT AND TOTAL HITS VS MISSION (U)

MISSION	S.H.	PCT.	T.H.	РСТ.
ADMINISTRATIVE	6	0.2	7	0.1
AIRBORNE RESUPPLY	57	2.0	195	3.9
AIR LANDED ASSAULT	25	0.9	50	1.0
AIR LANDED RESUPPLY	142	5.1	214	4.3
ASSAULT	2	0.1	2	0.0
COMBAT LIAISON	7	0.3	7	0.1
COMBAT RECON	5	0.2	7	0.1
COMBAT SUPPORT	31	1.1	75	1.5
COMMERCIAL FLIGHT	1	0.0	1	0.0
DEFOLIATION	87	3.1	297	6.0
EAGLE FLIGHT	_ 1	0.0	1	0.0
ESCORT	54	1.9	75	1.5
ESCORT AIR	1	0.0	2	0.0
ESCORT CONVOY	2	0.1	3	0.1
ESCORT HELICOPTER	9	0.3	22	0.4
ENROUTE	29.	1.0	33	0.7
FLARE DROP	7	0.3	15 31	0.3 0.6
FORWARD AIR CONTROL	17 3	0.6 0.1	31	0.1
INTERDICTION	45	1.6	156	3.1
MEDICAL ON GROUND	10	0.4	10	0.2
PHOTO RECON	10	0.4	14	0.3
PSYCH. WARFARE	9	0.3	12	0.2
RECON	138	4.9	195	3.9
RECOVERY	2	0.1	2	0.0
RED HAZE	2	0.1	3	0.1
SUPPRESSIVE FIRE	3	0.1	4	0.1
SEARCH + RESCUE	11	0.4	21	0.4
TRAINING	7	0.3	9	0.2
TARGET ATTACK	493	17.6	827	16.7
TROOP DROP	5	0.2	7	0.1
TROOP LIFT	87	3.1	163	3.3
TAKE OFF	6	0.2	7	0.1
VISUAL RECON	131	4.7	175	3.5
UNKNOWN	1349	48.3	2308	46.6
TOTAL	2794	100.0	4953	100.0



CONFIDENCE

CALIBER 0.30 ONLY

ACCOUNT OF THE PARTY OF THE PAR

ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-1

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION	S.H.	PCT.	. T.H.	PCT.
ADMINISTRATIVE	6	0.3	7	0.2
AIRBORNE RESUPPLY	49	2.1	129	3.2
AIR LANDED ASSAULT	23	1.0	43	1.1
AIR LANDED RESUPPLY	133	5.6	193	4.7
ASSAULT	2	0.1	2	0.0
COMBAT LIAISON	7	0.3	7	0.2
COMBAT RECON	5	0.2	7	0.2
COMBAT SUPPORT	27	1.1	68	1.7
COMMERCIAL FLIGHT	1	0.0	1	0.0
DEFOLIATION	80	3.4	236	5.8
EAGLE FLIGHT	1	0.0	1	0.0
ESCORT	46	1.9	67	1.6
ESCORT AIR	1	0.0	2	0.0
ESCORT CONVOY	2	0.1	3	0.1
ESCORT HELICOPTER	9	0.4	22	0.5
ENROUTE	28	1.2	32	0.8
FLARE DROP	4	0.2	6	0.1 0.7
FORWARD AIR CONTROL	16	0.7	30 3	0.1
INTERDICTION	3	0.1	155	3.8
MEDICAL	44	1.9	122	0.1
ON GROUND	5 7	0.2	10	0.1
PHOTO RECON	•	0.3	12	0.2
PSYCH. WARFARE	9	0.4 5.6	190	4.7
RECON	133 2	0.1	2	0.0
RECOVERY	1	. 0.0	2	0.0
RED HAZE Suppressive fire	3	0.1	4	0.1
SEARCH + RESCUE	ıí	0.5	21	0.5
TRAINING	7	0.3	9	0.2
TARGET ATTACK	393	16.6	677	16.6
TROOP DROP	5	0.2	7	0.2
TROOP LIFT	75	3.2	133	3.3
TAKE OFF	6	0.3	7	0.2
VISUAL RECON	126	5.3	159	3.9
UNKNOWN	1099	46.4	1829	44.8
TOTAL	2369	100.0	4081	100.0



ALL AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-1 SORTIES HIT AND TOTAL HITS VS MISSION

MISSION	S.H.	PCT.	T.H.	PCT.
AIRBORNE RESUPPLY	8	3.9	66	11.8
AIR LANDED ASSAULT	1	0.5	2	0.4
AIR LANDED RESUPPLY	7	3.4	14	2.5
COMBAT SUPPORT	4	1.9	7	1.3
DEFOLIATION	3	1.5	39	7.0
ESCORT	7	3.4	7	1.3
FLARE DROP	3	1.5	9	1.6
PHOTO RECON	. 2	1.0	2	0.4
RECON	2	1.0	2	0.4
TARGET ATTACK	79	38.3	122	21.8
TROOP LIFT	11	5.3	29	5.2
VISUAL RECON	4	1.9	12	2.1
UNKNOWN	75	36.4	248	44.4
TOTAL	206	100.0	559	100.0



ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

TABLE D4-2 SORTIES HIT AND TOTAL HITS VS MISSION (U)

MISSION	S.H.	PCT.	Т•Н•	PCT.
ADMINISTRATIVE	4	0.3	5	. 0.2
AIRBORNE RESUPPLY	3	0.2	4	0.2
AIR LANDED ASSAULT	24		49	2.2
AIR LANDED RESUPPLY			68	
ASSAULT	2		2	0.1
COMBAT LIAISON	6	0.5	6	0.3
COMBAT RECON	2	0.2	3	0.1
	20		48	2.2
EAGLE FLIGHT	1	0.1	1	0.0
ESCORT	49	3.9	67	3.0
ESCORT AIR	1	0.1	2	0.1
ESCORT CUNVOY	. 2	0.2	3	0.1
ESCORT HELICOPTER	9	0.7	22	1.0
ENROUTE	16	1.3	17	0.8
	45		156	7.0
ON GROUND	7	0.6	7	0.3
PSYCH. WARFARE	3	0.2	3	0.1
RECON	87	6.9	121	5.4
RECOVERY	2	0.2	2	0.1
SUPPRESSIVE FIRE	3	0.2	4	0.2
SEARCH + RESCUE	8	0.6	17	0.8
TRAINING	2	0.2	2	0.1
TARGET ATTACK	238	19.0	- 486	21.9
TROOP DROP	2	0.2	2	0.1
TROOP LIFT	76	6.1	135	6.1
TAKE OFF	2	0.2	3	0.1
VISUAL RECON	35	2.8	44	2.0
UNKNOWN	560	44.7	942	42.4
TOTAL	1254	100.0	2221	100.0



ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

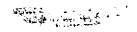
(CONTD) TABLE D4-2

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION	S.H.	PCT.	Т.Н.	PCT.
ADMINISTRATIVE	4	0.4	5	0.3
AIRBORNE RESUPPLY	2	0.2	3	0.2
AIR LANDED ASSAULT	22	2.0	42	2.2
AIR LANDED RESUPPLY	41	3.8	58	3.0
ASSAULT	2	0.2	2	0.1
COMBAT LIAISON	6	0.6	6	0.3
COMBAT RECON	2	0.2	3	0.2
COMBAT SUPPORT	17	1.6	42	2.2
EAGLE FLIGHT	1	0.1	1	0.1
ESCORT	42	3.9	60	3.1
ESCORT AIR	1	0.1	2	0.1
ESCORT CONVOY	2	0.2	3	0.2
ESCORT HELICOPTER	9	0.8	22	1.1
ENROUTE	15	1.4	16	0.8
MEDICAL	44	4.1	155	8.1
ON GROUND	. 4	0.4	4	0.2
PSYCH. WARFARE	3	0.3	3	0.2
RECON	84	7.7	118	6.l
RECOVERY	2	0.2	2	0.1
SUPPRESSIVE FIRE	3	0.3	4	0.2
SEARCH + RESCUE	8	0.7	17	0.9
TRAINING	2	0.2	2	0.1
TARGET ATTACK	221	20.4	458	23.9
TROOP DROP	2	0.2	2	0.1
TROOP LIFT	64	5.9	105	5.5
TAKE OFF	2	0.2	3	0.2
VISUAL RECON	31	2.9	36	1.9
UNKNOWN	448	41.3	746	38.9
TOTAL	1084	100.0	1920	100.0









- FALL HELICOPTERS

JULY 1963, THROUGH DECEMBER 1965

(CONTD) TABLE D4-2

SORTIES HIT AND TOTAL HITS V9 MISSION

MISSION	S.H.	PCT.	Т.Н.	PCT.
AIRBORNE RESUPPLY	1	1.4	1	0.6
AIR LANDED ASSAULT	1	1.4	2	1.2
AIR LANDED RESUPPLY	3	4.3	9	5.5
COMBAT SUPPORT :	3	4.3	6	3.7
FSCORT	6	8.6	દ	3.7
RECON	1	1.4	1	0.6
TARGET ATTACK	17	24.3	28	17.1
TROOP LIFT	11	15.7	29	17.7
VISUAL RECON	3	4.3	4	2.4
UNKNOWN	24	34.3	. 78	47.6
TOTAL	70	100.0	164	100.0



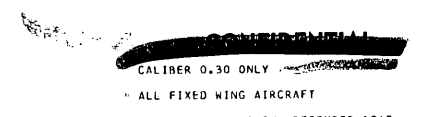
ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE U4-3 SORTIES HIT AND TOTAL HITS VS MISSION (U)

MISSION	S.H.	PCT.	т.н.	PCT.
ADMINISTRATIVE	2	0.1	2	0.1
AIRBORNE RESUPPLY	54	3.5	191	7.0
AIR LANDED ASSAULT	1	0.1	1.	0.0
AIR LANDED RESUPPLY	97	6.3	146	5.3
COMBAT LIAISON	1	0.1	1	0.0
COMBAT RECON	3	0.2	4	0.1
COMBAT SUPPORT	11	0.7	27	1.0
COMMERCIAL FLIGHT	1	0.1	1	0.0
DEFOLIATION	87	5.6	297	10.9
ESCORT	5	0.3	8.	0.3
ENROUTE	13	0.8	16	0.6
FLARE DROP	7	0.5	15	0.5
FORWARD AIR CONTROL	17	1.1	31	1.1
INTERDICTION	3	0.2	3	0.1
ON GROUND	3	0.2	3	0.1
PHOTO RECON	10	0.6	14	0.5
PSYCH. WARFARE	6	0.4	9	0.3
RECON	51	3.3	74	2.7
RED HAZE	2	0.1	3	0.1
SEARCH + RESCUE	.3	0.2	4	0.1
TRAINING	5	0.3	7	0.3
TARGET ATTACK	255	16.6	341	12.5
TROOP OROP	3	0.2	5	0.2
TROOP LIFT	11	0.7	28	1.0
TAKE OFF	4	0.3	4	0.1
VISUAL RECON	96	6.2	131	4.8
UNKNOWN	789	51.2	1366	50.0
TOTAL	1540	100.0	2732	100.0





JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-3

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION	S.H.	PCT.	T.H.	PCT.	
ADMINISTRATIVE	2	0.2	2	0.1	
AIRBORNE RESUPPLY	47	3.7	126	5.8	
AIR LANDED ASSAULT	1 -	0.1	1	0.0	
AIR LANDED RESUPPLY	92	7.2	135	6.2	
COMBAT LIAISON	1	0.1	ı	0.0	
COMBAT RECON	.3	0.2	4	0.2	
COMBAT SUPPORT	10	0.B	26	1.2	
COMMERCIAL FLIGHT	ı	0.1	1	0.0	
DEFOLIATION		6.2	236	10.9	
ESCORT	4	0.3	7	0.3	
ENROUTE		1.0	16	0.7	
FLARE DROP	4	0.3	6	0.3	
FORWARD AIR CONTROL	16	1.2	30	1.4	
INTERDICTION	3	0.2	3	0.1	
ON GROUND	1	0.1	ŀ	0.0	
PHOTO RECON	7	0.5	10	0.5	
PSYCH. WARFARE	6	0.5	9	0.4	
RECON	49	3.8	72	3.3	
RED HAZE	1	0.1	2	0.1	
SEARCH + RESCUE	3	0.2	4	0.2	
TRAINING	5	0.4	7	0.3	
TARGET ATTACK	172	13.4	219	10.1	
TROOP DROP	3	0.2	5	0.2	
TROOP LIFT	11	0.9	28	1.3	
TAKE OFF	4	0.3	4	0.2	
VISUAL RECON	95	7.4	123	5.7	
UNKNOWN	651	50.7	1083		
TOTAL		12		.0 2161	100.







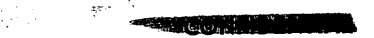
ALL FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABL		2
T CAIN LID I	IANL	E U*	1-3

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION	S.H.	PCT.	T.H.	PCT.
AIRBORNE RESUPPLY	7	5.1	65	16.5
AIR LANDED RESUPPLY	4	2.9	5	1.3
COMBAT SUPPORT	1	0.7	1	0.3
DEFOLIATION	3	2 . 2	39	9.9
ESCORT	1	0.7	1	0.3
FLARE DROP	3	2.2	9	2.3
PHOTO RECON	2	1.5	2	0.5
RECON	1	0.7	1	0.3
TARGET ATTACK	62	45.6	94	23.8
VISUAL RECON	l	0.7	8	2.0
UNKNOWN	51	37.5	170	43.0
TOTAL	136	100.0	395	100.0



(CONFIDENTIAL) ALL CALIBERS

ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D4-4 SORTIES HIT AND TOTAL HITS VS MISSION (U)

MISSION .	S.H.	PCT.	т.н.	PCT.	
COMBAT RECON	2	0.3	3	0.3	
COMBAT SUPPORT	1	0.2	1	0.1	
ESCORT	3	0.5	3	0.3	
ENROUTÉ	ī,	0.2	1	0.1	
INTERDICTION	3	0.5	3	0.3	
GN GROUND	2	0.3	2	0.2	
PHOTO RECON	5	0.8	6	0.6	
PSYCH. WARFARE	í	0.2	4	0.4	
RECON .	20	3.2	31	3.3	
RED HAZE	1	0.2	1	0.1	
TRAINING	i	0.2	î.	0.1	
TARGET ATTACK	240	38.6	320	34.6	
	44	7.1	59	6.4	
VISUAL RECON	298	47.9	491	53.0	
UNKNOWN	298	41.7	771	22.0	
TOTAL	622	100-0	926	100.0	



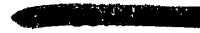


ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-4

MISSION	S.H.	PCT.	т.н.	PCT.
COMBAT RECON	2	0.4	3	0.4
COMBAT SUPPORT	1	0.2	1	0.1
ESCORT	2	0.4	2	0.3
ENROUTE	1	0.2	1	0.1
INTERDICTION	3	0.6	3	0.4
PHOTO RECON	4	0.9	4	0.6
PSYCH. WARFARE	1	0.2	4	0.6
RECON	20	4.3	31	4.5
TRAINING	1	0.2	1	0.1
TARGET ATTACK	159	34.1	202	29.3
VISUAL RECON	44	9.4	59	8.6
UNKNOWN	228	48.9	378	54.9
TOTAL	466	100.0	689	100.0



ARMED FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD). TABLE 04-4 SORTIES HIT AND TOTAL HITS VS MISSION

MISSION	S.H.	PCT.	T.H.	PCT.
ESCORT	1	1.1	1	0.6
TARGET ATTACK	61	65.6	93	57.8
UNKNOWN	31	33.3	67	41.6
TOTAL	93	100.0	161	100.0





THE WALL THE

ALL CALIBERS

UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D4-5 SORTIES HIT AND TOTAL HITS VS MISSION (U)

MISSION	S.H.	PCT.	T.H.	PCT.
ADMINISTRATIVE	2	0.3	2	0.11
AIRBORNE RESUPPLY	54	8.7	191	14.0
AIR LANDED ASSAULT	l	0.2	1	0.1
AIR LANDED RESUPPLY	96	15.4	145	10.6
COMBAT LIAISON	l	0.2	1	0.1
COMBAT SUPPORT	5	0.8	7	0.5
COMMERCIAL FLIGHT	1	0.2	1	0.1
DEFOLIATION	87	14.0	297	21.7
ENROUTE	7	1.1	9	0.7
FLARE DROP	7	1.1	15	1.1
PHOTO RECON	2	0.3	5	0.4
PSYCH. WARFARE	4	0.6	4	0.3
RECON	4	0.6	9	0.7
SEARCH + RESCUE	2 3 3	0.3	2	0.1
TRAINING	3	0.5	5	0.4
TARGET ATTACK	3	0.5	4	0.3
TROOP DROP	3	0.5	5	0.4
TROOP LIFT	11	1.8	28	2.0
TAKE OFF	4	0.6	4	0.3
VISUAL RECON	5	0.8	13	1.0
UNKNOWN	320	51.4	619	45.3
TOTAL	622	100.0	1367	100.0







· UTILITY AND CARGO: FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-5 SORTIES HIT AND TOTAL HITS V9 MISSION

MISSION	S.H.	PCT.	T.H.	PCT.
ADMINISTRATIVE	2	0.4	2	0.2
AIRBORNE RESUPPLY	47	8 • 5	126	11.7.
AIR LANDED ASSAULT	l	0.2	1	0.1
AIR LANDED RESUPPLY	91	. 16.4	134	12.4
COMBAT LIAISON	l	0.2	1	0.1
COMBAT SUPPORT	5	0.9	7	0.6
COMMERCIAL FLIGHT	1	. 0.2	1	0.1
DEFOLIATION	80	14.4	236	21.9
ENROUTE	7	1.3	9	0.8
FLARE DROP	4	0.7	6	0.6
PHOTO RECON	2	0.4	5	0.5
PSYCH. WARFARE	4	0.7	4	0.4
RECON	4	0.7	9	0.8
SEARCH + RESCUE	2	0.4	2	0.2
TRAINING	3	0.5	5	0.5
TARGET ATTACK	3	0.5	4	0.4
TROOP DROP	3	0.5	5	0.5
TROOP LIFT	11	2.0	28	2.6
TAKE OFF	4	0.7	4	0.4
VISUAL RECON	4	0.7	5	0.5
UNKNOWN	275	49.6	486	45.0
TOTAL .	- 554	100.0	1080	100.0



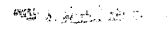


UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 04-5

MISSION	S.H.	PCT.	T.H.	PCT.
AIRBORNE RESUPPLY	7	19.4	65	28.8
AIR LANDED RESUPPLY	4	11.1	5	2.2
DEFOLIATION	3	8.3	39	17.3
FLARE DROP	3	8.3	9	4.0
VISUAL RECON	1	2.8	8	3.5
UNKNOWN	18	50.0	100	44.2
TOTAL	3.6	100 0	226	100-0





ALL CALIBERS

UH1 ONLY

TABLE D4-6	SORTIES	HIT	AND	TOTAL	HITS	٧S	MISSION	(U)	

MISSION .	S.H.	PCT.	т.н.	PCT.	
ADMINISTRATIVE	3	0.3	4	0.2	
AIRBORNE RESUPPLY	2	0.2	3	0.2	
AIR LANDED ASSAULT	24	2.5	49	2.9	
AIR LANDED RESUPPLY	īi	1.1	23	1.3	
ASSAULT	2	0.2	2	0 • 1'	
COMBAT LIAISON	. 6	0.6	6	0.4	
COMBAT RECON	2	0.2	3	0.2	
COMBAT SUPPORT	20	2.0	48	2.8	
EAGLE FLIGHT	1	0.1	1	0.1	
ESCORT	45	4.6	59	3.5	
ESCORT AIR	1	0.1	2	0.1	
ESCORT CONVOY	2	0.2	3	0.2	
ESCORT HELICOPTER	9	0.9	22	1.3	
ENROUTE	9	0.9	9	0.5	
MEDICAL	21	2.1	62	3.6	
ON GROUND	6	0.6	6	0.4	
PSYCH. WARFARE	3	0.3	3	0.2	
RECON	75	7.7	108	6.3	
RECOVERY	1	0.1	1	0.1	
SUPPRESSIVE FIRE	3	0.3	4	0.2	
SEARCH + RESCUE	3	0.3	3	0.2	
TRAINING	2	0.2	2	0.1	
TARGET ATTACK	232	23.7	47 0	27.5	
TROOP DROP	2	0.2	2	0.1	
TRUOP LIFT	17	1.7	24	1.4	
TAKE OFF	2	0.2	3	0.2	
VISUAL RECON	35	3.6	44	2.6	
UNKNOWN	440	44.9	741	43.4	
TOTAL	979	100.0	1707	100.0	





UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-6

MISSION	S.H.	PCT.	T.H.	PCT.
ADMINISTRATIVE	3	0.4	4	0.3
AIRBORNE RESUPPLY	1	0.1	2	0.1
AIR LANDED ASSAULT	22	2.6	42	2.8
AIR LANDED RESUPPLY	8	0.9	14	0.9
ASSAULT	2	0.2	2	0.1
COMBAT LIAISON	6	0.7	6	0.4
COMBAT RECON	2	0.2	3	0.2
COMBAT SUPPORT	17	2.0	42	2.8
EAGLE FLIGHT	1	0.1	1	0.1
ESCORT	38	4.4	52	3.5
ESCORT AIR	1	0.1	2	0.1
ESCORT CONVOY	2	0.2	3	0.2
ESCORT HELICOPTER	9	1.1	22	1.5
ENROUTE	9	1.1	9	0.6
MEDICAL	21	2.5	62	4.2
ON GROUND	4	0.5	4	0.3
PSYCH. WARFARE	3	0.4	3	0.2
RECON	72	8.4	105	7.1
RECOVERY	1	0.1	1	0.1
SUPPRESSIVE FIRE	3	0.4	4	0.3
SEARCH + RESCUE	3	0.4	3	0.2
TRAINING	2	0.2	2	0.1
TARGET ATTACK	215	25.1	442	29.9
TROOP DROP	2	0.2	2	0.1
TROOP LIFT	15	1.8	22	1.5
TAKE OFF	2	0.2	3	0.2
VISUAL RECON	31	3.6	36	2.4
UNKNOWN	360	42-1	587	39.7
TOTAL	855	100.0	1480	100.0





UH1 ONLY. .

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-6

8-243W1 --

MISSION	S.H.	PCT.	T.H.	PCT.
AIRBORNE RESUPPLY	1	1.9	1	0.8
AIR LANDED ASSAULT	1	1.9	2	1.6
AIR LANDED RESUPPLY	2	3.7	В	6.4
COMBAT SUPPORT	3	5.6	6	4.8
ESCURT	6	11.1	6	4.8
RECON	ı	1.9	1	0.8
TARGET ATTACK	17	31.5	28	22.4
TROOP LIFT	1.	1.9	1	0.8
VISUAL RECON	3	5.6	4	3.2
UNKNOWN	19	35.2	68	54.4
TATAL	54	100.0	125	100.0

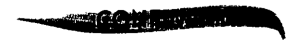


C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

TABLE D4-7 SURTIES HIT AND TOTAL HITS VS MISSION (U)

. MISSION	S.H.	PCT.	T.H.	PCT.
ADMINISTRATIVE	1	0.2	1	0.1
AIRBORNE RESUPPLY	40	9.2	147	14.0
AIR LANDED ASSAULT	1	0.2	1	0.1
AIR LANDED RESUPPLY	68	15.6	95	9.1
COMBAT SUPPORT	4	0.9	5	0.5
DEFOLIATION	87	20.0	29 7	28.3
ENROUTE	4	0.9	4	0.4
FLARE DROP	6	1.4	12	1.1
PHOTO RECUN	1	0.2	4	0.4
SEARCH + RESCUE	1	0.2	1	0.1
TRAINING	2	0.5	4	0.4
TARGET ATTACK	3	0.7	4	0.4
FROOP DROP	1	0.2	1 -	0.1
TROOP LIFT	10	2.3	27	2.6
TAKE OFF	2	0.5	2	0.2
UNKNOWN	205	47.0	443	42.3
TOTAL	436	100.0	1048	100.0







C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-7

MISSION	S.H.	PCT.	Т.Н.	PCT.
ADMINISTRATIVE	1	0.3	1	0.1
AIRBORNE RESUPPLY	33	8.6	82	10.3
AIR LANDED ASSAULT	1	0.3	1	0.1
AIR LANDED RESUPPLY	64	16.7	90	11.3
COMBAT SUPPORT	4	1.0	5	0.6
DEFOLIATION	80	20.8	236	29.8
ENROUTE	4	1.0	4	0.5
FLARE DROP	3	0.8	3	0.4
PHOTO RECON	1	0.3	4	0.5
SEARCH + RESCUE	1	0.3	1	0.1
TRAINING	2	0.5	. 4	0.5
TARGET ATTACK	3	0.8	4	0.5
TROOP DROP	1	0.3	1	0.1
TROOP LIFT	10	2.6	27	3.4
TAKE OFF	2	0.5	2	0.3
UNKNOWN	174	45.3	328	41.4
TOTAL	384	100.0	793	100.0



C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-7

MISSION	S.H.	PCT.	T.H.	PCT.
AIRBORNE RESUPPLY	7	21.9	65	30.4
AIR LANDED RESUPPLY	4	12.5	5	2.3
DEFOLIATION	3	9.4	39	18.2
FLARE DROP	3	9.4	9	4.2
UNKNOWN	15	46.9	96	44.9
TOTAL	3.2	100 0	214	100 0





(CONFIDENTIAL) ALL CALIBERS

OBSERVATION

TABLE D4-8	SORTIES	HIT AND	TOTAL	HITS VS	MISSION	(U)
MISSION	S.H.	PCT.	т.н.	PCT.		
COMBAT RECON	1	0.4	1	0.3		
COMBAT SUPPORT	· 5	2.0	19	5.0	,	
ESCORT	4 L	0.4	2	0.5		
ENROUTE	3	1.2	4	1.0		
FORWARD AIR CONTROL	17	6.7	31	8.1		
ON GROUND	1	0.4	1	0.3		
PSYCH. WARFARE	1	0.4	1	0.3		
RECON	23	9.1	30	7.9		
SEARCH + RESCUE	1	0.4	2	0.5		
TRAINING	1	0.4	1	0.3		
TARGET ATTACK	8	3.2	11	2.9		
VISUAL RECON	47	18.7	59	15.4		
UNKNOWN	143	56.7	220	57.6		
TOTAL.	252	100.0	382	100.0		



OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 04-8 SORTIES HIT AND TOTAL HITS VS MISSION

27

MISSION	S.H.	PCT.	T.H.	PCT.
COMBAT RECON	1	0.4	1	0.3
COMBAT SUPPORT	4	1.7	18	5.2
ESCORT	. 1	0.4	2	0.6
ENROUTE	3	1.3	4	1.2
FORWARD AIR CONTROL	16	6.9	30	8.6
ON GROUND	1	0.4	1	0.3
PSYCH. WARFARE	1	0.4	1	0.3
RECON	21	9.1	28	8.1
SEARCH + RESCUE	1	0.4	2	0.6
TRAINING	1	0.4	1	0.3
TARGET ATTACK	8	3.5	11	3.2
VISUAL RECON	47	20.3	59	17.0
UNKNOWN	126	54.5	189	54.5
TOTAL	231	100.0	347	100.0





4 100.0

CALIBER 0.50

OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

3. 100.0

(CONTD)	TABLE D4-8	SORTIES	HIT AN	ID TOTAL	HITS VS	MISSION
	MISSION	S.H.	PCT.	Т.Н.	PCT.	
	COMBAT SUPPORT	1	33.3	1	25.0	
	RECON	1	33.3	1	25.0	
	UNKNOWN	1	33.3	3 2	50.0	•

TOTAL



ALL CALIBERS

· bill

JOVI

TABLE D4-9	SORTIES	HIT AND	TOTAL	HITS VS	MISSION ((U)
MISSION	S.H.	PCT.	т.н.	PCT.		
ENROUTE	1	0.6	1	0.5		
PHOTO RECON	4	2.5	4	1.9		
RECON	20	12.6	31	14.8		
RED HAZE	1	0.6	1	0.5		
TRAINING	1	0.6	1	0.5		
TARGET ATTACK	2	1.3	3	1.4		
VISUAL RECON	44	27.7	59	28.2		
UNKNOWN	86	54.1	109	52.2		
TOTAL	159	100.0	209	100.0		



£ -



CALIBER 0.30 ONEY

JOV1

(CONTD)	TABLE D4-9	SORTIES	HIT AND	TOTAL	HITS VS	MISSION
	MISSION	S.H.	PCT.	T.H.	PCT.	
	ENROUTE	1	0.7	1	0.5	
	PHOTO RECON	4	2.8	4	2.1	
	RECON	20	13.9	31	16.1	
	TRAINING	ì	0.7	1	0.5	
	TARGET ATTACK	2	1.4	3	1.6	
	VISUAL RECON	44	30.6	59	30.6	
	UNKNOWN	72	50.0	94	48.7	
	TOTAL	144	100.0	193	100.0	



JOV1

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-9

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION

S.H. PCT. T.H. PCT.

UNKNOWN

3 100.0

4 100.0

TOTAL

3 100.0

4 100.0



(CONFIDENTIAL) ALL CALIBERS

ALE AND ALH

TABLE D4-10	SORTIES	HIT AND	TOTAL	HITS VS	MISSION	(U)
MISSION	S.H.	PCT.	Т.Н.	PCT.		
INTERDICTION	3	1.7	3	1.1		
ON GROUND	2	1.1	2	0.7		
PHOTO RECON	1	0.6	2	0.7		
TARGET ATTACK	101	56.4	139	49.3		
UNKNOWN	72	40.2	136	48.2		
TOTAL	179	100.0	282	100.0		



ALE AND AIH

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE 114-10	SORTIES HIT AND	C TOTAL	HITS	٧S	MISSION

Ė

MISSION	S.H.	PCT.	T.H.	PCT.
INTERDICTION	3	2.6	3	1.6
TARGET ATTACK	65	56.5	86	46.5
UNKNOWN	47	40.9	96	51.9
TOTAL.	115	100.0	185	100.0



ALE AND ALH

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-10 SORTIES HIT AND TOTAL HITS VS MISSION

PCT. MISSION S.H. PCT. T.H. 39 TARGET ATTACK 26 65.0 58.2 14 35.0 28 41.8 UNKNOWN 40 100.0 67 100.0 TOTAL



🖊 ALL CALIBERS :

T28

i.

TABLE D4-11	SORTIES	HIT AND	TOTAL	HITS VS	MISSION	(U)
MISSION	S.H.	PCT.	т.н.	PCT.		
TARGET ATTACK Unknown		2.2 97.8				
TOTAL	93	100.0	142	100.0		





T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 04-11 SORTIES HIT AND TOTAL HITS VS MISSION

S.H. PCT. T.H. PCT. MISSION 1.0 TARGET ATTACK 1 1.4 98.6 104 99.0 UNKNOWN 70 71 100.0 105 100.0 TOTAL



T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-11

E

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION

S.H. PCT. T.H. PCT.

UNKNOWN

8 100.0

20 100.0

TOTAL

8 100.0

20 100.0 .





(CONFIDENTIAL) ALL CALIBERS

CH37 ·

JULY 1963 THROUGH DECEMBER 1965

SORTIES HIT AND TOTAL HITS VS MISSION (U) TABLE D4-12 S.H. PCT. T.H. PCT. MISSION 25.9 4 28.6 AIR LANDED RESUPPLY RECOVERY TROOP LIFT 3.7 1 7.1 1 2 7 11.1 14.3 3 50.0 59.3 UNKNOWN 16 27 100.0 14 100.0 TOTAL

310





CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TAR	l F	D4-	12

MISSION	S.H.	PCT.	T.H.	PCT.
AIR LANDED RESUPPLY	4	36.4	7	30.4
RECOVERY	1	9.1	1	4.3
TROOP LIFT	2	18.2	3	13.0
UNKNOWN	4	36.4	12	52.2
TOTAL	11	100.0	23	100.0





CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-12

Ľ.

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION

S.H. PCT. T.H. PCT.

UNKNOWN

1 100.0 2 100.0

TOTAL

1 100.0 2 100.0



ALL CALIBERS

F100

do.

TOTAL

JULY 1963 THROUGH DECEMBER 1965

91 100.0 109 100.0

TABLE D4-13	SORTIES	HIT AND	TOTAL	HITS VS	MISSION	(U)
MISSION	S.H.	PCT.	Т.Н.	PCT.		
TARGET ATTACK Unknown		98.9 1.1				



F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-13 SORTIES HIT AND TOTAL HITS VS MISSION

MISSION S.H. PCT. T.H. PCT.

TARGET ATTACK 61 98.4 67 98.5
UNKNOWN 1 1.6 1 1.5

TOTAL 62 100.0 68 100.0

314

CONHECTION

CALIBER 0.50

Control of the Contro

F100

£ ...

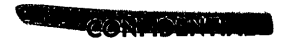
JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-13 SORTIES HIT AND TOTAL HITS VS MISSION

MISSION S.H. PCT. T.H. PCT.

TARGET ATTACK 21 100.0 32 100.0

TOTAL 21 100.0 32 100.0



LL CALIBERS

A4C AND A4E

TABLE D4-14	SORTIES	HIT AND	TOTAL	HITS VS	MISSION	(U)
MISSION	S.H.	PCT.	T.H.	PCT.		
COMBAT SUPPORT ESCORT TARGET ATTACK	1 1 9	9.1 9.1 81.8	_			
TOTAL	11	100.0	14	100.0		



A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 04-14 SORT

MISSION	5.H.	PCT.	T.H.	PCT.
COMBAT SUPPORT	1	16.7	1	11.1
ESCORT	1	16.7	1	11.1
TARGET ATTACK	4	66.7	7	77.B
TOTAL	6	100.0	9	100.0



A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D4-14

SORTIES HIT AND TOTAL HITS VS MISSION

MISSION

S.H. PCT. T.H. PCT.

TARGET ATTACK

4 100.0 4 100.0

TOTAL

4 100.0 4 100.0



ALL AIRCRAFT

	SORTIES HIT					E 11 E 14 14		TUDE	7111
TABLE D5-1	SORTIES HIT	AND	TUTAL	H112	V 2	ENEMY	MEAPUN	ITPE	. (5)

0CC 00 .	30111123				
WEAPON	S.H.	PCT.	T.H.	PCT.	
0.22 SA	1	0.0	1	0.0	
0.30 SA	1334	47.7	1875	37.9	
0.30 MG	1	0.0	2	0.0	
0.30 AW	694	24.8	1582	31.9	
0.30 UN	340	12.2	622	12.6	
0.45 SA	1	0.0	4	0.1	
0.45 AW	1	0.0	1	0.0	
0.50 AW	184	6.6	454	9.2	
215 AW	1	0.0	11	0.2	
3A5 AW	22	0.8	105	2.1	
UNKN. AW	1	0.0	1	0.0	
20 MM AW	5	0.2	13	0.3	
37 MM AW	1	0.0	1	0.0	
SHOT GUN	8	0.3	3	0.2	
60 MM MORTAR	5	0.2	6	0.1	
81 MM MORTAR	1	0.0	1	0.0	
UNKN. MORTAR	7	0.3	10	0.2	
GRENADE	10	0.4	19	0.4	
LAND MINE	1	0.0	9	0.2	
U.F.O.	1	0.0	3	0.1	
UNKNOWN	175	6.3	225	4.5	
TOTAL	2794	100.0	4953	100.0	





ALL AIRCRAFT

(CONTD)	TABLE D5-1	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	T.H.	PCT.			
1	0.30 SA 0.30 MG 0.30 AW 0.30 UN	1334 1 694 340	56.3 0.0 29.3 14.4	1875 2 1582 622	45.9 0.0 38.8 15.2			•
	TOTAL	2369	100.0	4081	100.0			



ALL AIRCRAFT

(CONTD)	TABLE	D5-1	SORTIES	HIT	AND	TOTAL	HITS	٧S	ENEMY	WEAPON	TYPE

WEAPON	S.H.	PCT.	T.H.	PCT.
0.50 AW 3A5 AW	-	89.3 10.7		81.2 18.8
TOTAL	206	100.0	559	100.0



GONFIDENTIAL

(CONFIDENTIAL) ALL CALIBERS

TOTAL

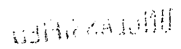
ALL HELICOPTERS

1254 100.0

JULY 1963 THROUGH DECEMBER 1965

•	3021 170	., (),((),	JO D.		•			
TABLE D5-2	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA	563	44.9	784	35.3				
0.30 AW	448	35.7	985	44.3				
0.30 UN	73	5.8	151	6.8				
0.50 AW	63	5.0	148	6.7				
3A5 AW	7	0.6	16	0.7				
20 MM AW	1	0.1	5	0.2				
SHOT GUN	6	0.5	6	0.3				
60 MM MORTAR	5	0.4	6	0.3				
81 MM MORTAR	1	0.1	1	0.0				
UNKN. MORTAR	6	0.5	6	0.3				
GRENADE	3	0.2	6	0.3				
LAND MINE	1	0.1	9	0.4				
LIMIN MOLIN	77	6.1	Q R	4.4				

2221 100.0





ALL HELICOPTERS

(CONTD)	TABLE D5-2	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY WEAPON	TYPE
	WEAPON	S.H.	PCT.	Т.Н.	PCT.		
	0.30 SA	563	51.9	784	40.8		
	0.30 AW	448	41.3	985	51.3	•	
	0.30 UN	73	6.7	151	7.9		
	TOTAL	1084	100.0	1920	100.0		

UNCLASSIFIED



CALIBER 0.50

ALL HELICOPTERS

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-2

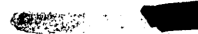
SURTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

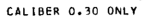
PCT.	T.H.	PCT.	S.H.	WEAPON
90•2 9•8	-		63 7	0.50 AW 3A5 AW
100.0	164	100.0	7 0	TOTAL



ALL FIXED WING AIRCRAFT

TABLE D5-3	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	т.н.	PCT.				
0.22 SA	1	0.1	1	0.0				
0.30 SA	771	50.1	1091	39.9				
0.30 MG	1	0.1	2	0.1				
0.30 AW	246	16.0	597	21.9				
0.30 UN	267	17.3	471	17.2				
0.45 SA	1	0.1	4	0.1				
0.45 AW	1	0.1	1	0.0				
0.50 AW	121	7.9	306	11.2				
2A5 AW	1	0.1	11	0.4				
3A5 AW	15	1.0	89	3.3				
UNKN. AW	1	0.1	1	0.0				
20 MM AW	4	0.3	8	0.3				
37 MM AW	1	0.1	1	0.0				
SHOT GUN	2	0.1	2	0.1				
UNKN. MORTAR	1	0.1	4	0.1				
GRENADE	7	0.5	13	0.5				
U.F.O.	1	0.1	3	0.1				
UNKNOWN	98	6.4	127	4.6				
TOTAL	1540	100.0	2732	100.0				

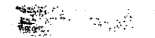




ALL FIXED WING AIRCRAFT

(CONTD)	TABLE D5-3	SORTIES HIT	AND	TOTAL HITS	٧S	ENEMY	WEAPON	TYPE
---------	------------	-------------	-----	------------	----	-------	--------	------

WEAPON	S.H.	PCT.	T.H.	PCT.
0.30 SA	771	60.0	1091	50.5
0.30 MG	1	0.1	2	0.1
0.30 AW	246	19.1	597	27.6
0.30 UN	267	20.8	471	21.8
TOTAL	1285	100.0	2161	100.0





CALIBER 0.50

ALL FIXED WING AIRCRAFT

(CONTD)	TABLE D5-3	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	т.н.	PCT.			
	0.50 AW 3A5 AW		89.0 11.0		77.5 22.5			•
	TOTAL	136	100.0	395	100.0			



ARMED FIXED WING AIRCRAFT

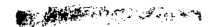
TABLE D5-4	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA	248	39.9 0.2	302 2	32.6 0.2				
0.30 MG 0.30 AW	92 125	14.8	176 209	19.0 22.6		•		
0.30 UN 0.50 AW	85 8	13.7	149	16.1				
3A5 AW 20 MM AW 37 MM AW	4	0.6	8	0.9				
GRENADE UNKNOWN	6 52	1.0	7 60	0.8				
TOTAL	622	100.0	926	100.0				





ARMED FIXED WING AIRCRAFT

(CONTD)	TABLE 05-4	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	T.H.	PCT.			
	0.30 SA	248	53.2	302	43.8			
	0.30 MG	1	0.2	2	0.3			
	0.30 AW	92	19.7	176	25.5			
	0.30 UN	125	26.8	209	30.3			
	TOTAL	466	100.0	689	100.0			

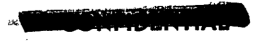




CALIBER 0.50

ARMED FIXED WING AIRCRAFT

(CONTD)	TABLE 05-4	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	T.H.	PCT.			
	0.50 AW 3A5 AW		91.4 8.6					•
	TOTAL	93	100.0	161	100.0	•		





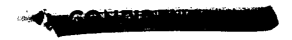
UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

TABLE D5-5 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE (U)

WEAPON	S.H.	PCT.	T.H.	PCT.
0.22 SA	ı	0.2	1	0.1
0.30 SA	368	59.2	582	42.6
0.30 AW	95	15.3	323	23.6
0.30 UN	91	14.6	175	12.8
0.45 SA	1	0.2	4	0.3
0.50 AW	29	4.7	149	10.9
2 A 5 A W	1	0.2	11	0.8
3A5 AW	7	1.1	77	5.6
UNKN. AW	1	0.2	1	0.1
UNKN. MORTAR	1	0.2	4	0.3
GRENADE	1	0.2	6	0.4
UNKNOWN	26	4.2	34	2.5
TOTAL	622	100.0	1367	100.0









UTILITY AND CARGO FIXED WING AIRCRAFT

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-5

SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON	\$.H.	PCT.	, T.H.	PCT.
0.30 SA	368	66.4	582	53.9
0.30 AW	95	17.1	323	29.9
0.30 UN	91	16.4	175	16.2
TOTAL	554	100.0	1080	100.0





CALIBER 0.50

UTILITY AND CARGO FIXED WING AIRCRAFT

(CONTD) TABLE 05-5 SOR	TIES HI	T AND TO	TAL HITS	٧S	ENEMY	WEAPON	TYPE
------------------------	---------	----------	----------	----	-------	--------	------

WEAPON	S.H.	PCT.	т.н.	PCT.
0.50 AW	29	80.6	149	65.9
3A5 AW	7	19.4	77	34.1
TOTAL	36	100.0	226	100.0

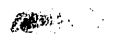


UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

TABLE D5-6	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA	439	44.8	606	35.5				
0.30 AW	382	39.0	795	46.6				
0.30 UN	34	3.5	79	4.6				
0.50 AW	48	4.9	117	6.9				
3A5 AW	6	0.6	8	0.5				
20 MM AW	1	0.1	5	0.3				
SHOT GUN	6	0.6	6	0.4				
60 MM MORTAR	5	0.5	6	0.4				
UNKN. MORTAR	5	0.5	5	0.3				
GRENADE	3	0.3	6	0.4				
LAND MINE	1	0.1	?	0.5				
UNKNOWN	49	5.0	65	3.8				

479 100.0 1707 100.0



TOTAL

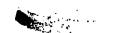




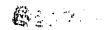


UH1 ONLY

(CONTD)	TABLE D5-6	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	Т.Н.	PCT.			
	0.30 SA	439	51.3	606	40.9			•
•	0.30 AW	382	44.7	795	53.7			
	0.30 UN	34	4.0	79	5.3			
	TOTAL	855	100.0	1480	100.0			

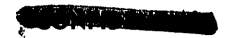






3A5 AW

TOTAL



CALIBER U.50

UH1 ONLY

JULY 1963 THROUGH DECEMBER 1965

54 100.0 125 100.0

(CONTD)	TABLE D5-6	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	т.н.	PCT.			
	0.50 AW	48	88.9	117	93.6			•

11.1

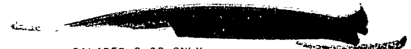


ALL CALIBERS

C123 ONLY

TABLE D5-7	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	Т.Н.	PCT.				
0.22 SA	1	0.2	1	0.1				
0.30 SA	258	59.2	440	42.0				
0.30 AW	68	15.6	245	23.4				
0.30 UN	58	13.3	108	10.3				
0.45 SA	1	0.2	4	0.4				
0.50 AW	25	5.7	137	13.1				
2A5 AW	1	0.2	11	1.0				
3A5 AW	7	1.6	77	7.3				
UNKN. AW	1	0.2	1	0.1				
GRENADE	1	0.2	6	0.6				
UNKNOWN	15	3.4	18	1.7				
TOTAL	436	100.0	1048	100.0				





C123 ONLY

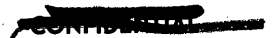
FOTAL

JULY 1963 THROUGH DECEMBER 1965

384 100.0 793 100.0

(CONTD)	TABLE D5-7	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE
	WEAPON	S.H.	PCT.	т.н.	PCT.			
	0.30 SA	258	67.2	440	55.5			
	0.30 AW	68	17.7	245	30.9			
	0.30 UN	58	15.1	108	13.6			





CALIBER 0.50

The second second

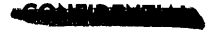
C123 ONLY

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 05-7 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

T.H. PCT. WEAPON PCT. S.H. 0.50 AW 3A5 AW 25 137 64.0 78.1 21.9 77 36.0 7 32 100.0 214 100.0 FOTAL





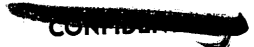


ALL CALIBERS

OBSERVATION

TABLE D5-8	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA 0.30 AW	141 52	56.0 20.6	193 88	50.5 23.0				
0.30 UN 0.45 AW	38	15.1	66 1	17.3				
0.50 AW SHOT GUN	3 2	1.2 0.8	4 2	1.0				
UNKNOWN	15	6.0	28	7.3				
TOTAL	252	100.0	382	100.0				





OBSERVATION

(CONTD) TABLE 05-	SORTIES	HIT A	ND TOTAL	HITS	٧S	ENEMY	WEAPON	TYPE
-------------------	---------	-------	----------	------	----	-------	--------	------

WEAPON	S.H.	PCT.	T.H.	PCT.
0.30 SA	141	61.0	193	55.6
0.30 AW	52	22.5	88	25.4
0.30 UN	38	16.5	66	19.0
TOTAL	221	100 0	347	100.0







CALIBER 0.50

OBSERVATION

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-8 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON S.H. PCT. T.H. PCT.

0.50 AW 3 100.0 4 100.0

TOTAL 3 100.0 4 100.0





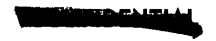




J0V1

		• • • • • • • • • • • • • • • • • • • •	_	=	=			
TABLE D5-9	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA	84	52.8	97	46.4				
0.30 AW	23	14.5	51	24.4				
0.30 UN	37	23.3	45	21.5				
0.50 AW	3	1.9	4	1.9				
UNKNOWN	12	7.5	12	5.7				
TOTAL	159	100.0	209	100.0				







JOV1

(CONTD)	TABLE D5-9	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY WEAPON TYPE	
	WEAPON	S.H.	PCT.	T.H.	PCT.		
	0.30 SA 0.30 AW	84 23	58.3 16.0	97 51	50.3 26.4		
	0.30 UN	37	25.7	45			
	TOTAL	144	100.0	193	100.0		





CALIBER 0.50

J0V1

JULY 1963 THROUGH DECEMBER 1965

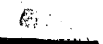
(CONTD) TABLE 05-9 SORTIES HIT AND TOTAL

SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON S.H. PCT. T.H. PCT.

0.50 AW 3 100.0 4 100.0

TOTAL 3 100.0 4 100.0

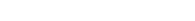




ALL CALIBERS

ALE AND ALH

TABLE D5-10	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	\$.H.	PCT.	T.H.	PCT.				
0.30 SA	75	41.9	106	37.6				
0.30 AW	33	18.4	69	24.5				
0.30 UN	7	3.9	10	3.5				
0.50 AW	33	18.4	56	19.9				
3A5 AW	7	3.9	11	3.9				
20 MM AW	2	1.1	6	2.1				
GRENADE	2	1.1	2	0.7				
UNKNOWN	20	11.2	22	7.8				
TOTAL	179	100.0	282	100.0				







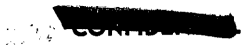


ALE AND ALH

(CONTD)	TABLE D5-10	SORTIES HIT	AND TOTAL	HITS VS	ENEMY WEAPON TYPE
(001110)	14066 03-10	20141112 1111	MIND TOTAL	III I T T T T	CHEMI MEMICH TITE

WEAPON	\$.H.	PCT.	Т.Н.	PCT.
0.30 SA	75	65.2	106	57.3
0.30 AW	33	28.7	69	37.3
0.30 UN	7	6 • l	10	5.4
TOTAL	115	100.0	185	100.0





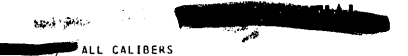
CALIBER 0.50

ALE AND ATH

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 05-10 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON	S.H.	PCT.	T.H.	PCT.
).50 AW	33	82.5	56	83.6
BAS AW	7	17.5	11	16.4
TOTAL	4.0	100 0	47	100 0

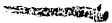


T28

TABLE D5-11	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA	15	16.1	16	11.3				
0.30 MG	1	1.1	2	1.4				
0.30 AW	3	3.2	6	4.2				
0.30 UN	52	55.9	81	57.0				
0.50 AW	8	8.6	20	14.1				
UNKNOWN	14	15.1	17	12.0				
TOTAL	93	100.0	142	100.0				







T28

CONTD) TABLE D5-11	SORTIES HIT	AND TOTAL	HITS VS	S ENEMY	WEAPON	TYPE
--------------------	-------------	-----------	---------	---------	--------	------

WEAPON	S.H.	PCT.	T.H.	PCT.
0.30 SA	15	21.1	16	15.2
0.30 MG	l	1.4	2	1.9
0.30 AW	3	4.2	6	5.7
0.30 UN	52	73.2	81	77.1
FOTAL	71	100.0	105	100.0





CALIBER 0.50

T28

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-11 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON S.H. PCT. T.H. PCT.

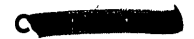
0.50 AW 8 100.0 20 100.0

TOTAL 8 100.0 20 100.0









(CONFIDENTIAL) ALL CALIBERS

CH37

TABLE 05-12	SORTIES HIT	AND	TOTAL	HITS	٧S	ENEMY	WEAPON	TYPE	(U)

WEAPON	S.H.	PCT.	T.H.	PCT.
0.30 SA	7	50.0	10	37.0
0.30 AW	3	21.4	8	29.6
0.30 UN	ī	7.1	5	18.5
0.50 AW	ī	7.1	2	7.4
UNKNOWN	2	14.3	2	7.4
TOTAL	14	100.0	27	100.0









CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE 05-12 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON	S.H.	PCT.	Г.Н.	PCT.
0.30 SA	. 7	63.6	10	43.5
0.30 AW	3	27.3	8	34.8
0.30 UN	1	9.1	5	21.7
TOTAL	11	100-0	23	100.0



the second



CALIBER 0.50

CH37

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-12

SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON S.H. PCT. T.H. PCT.

0.50 AW 1 100.0 2 100.0

TOTAL 1 100.0 2 100.0





F100

TABLE D5-13	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	T.H.	PCT.				
0.30 SA	44	48.4	48	44.0				
0.30 AW	18	19.8	20	18.3				
0.50 AW	20	22.0	31	28.4				
3A5 AW	1	1.1	1	0.9				
20 MM AW	2	2.2	2	1.8				
GRENADE	4	4.4	5	4.6				
UNKNOWN	2	2.2	2	1.8				
TOTAL	91	100.0	109	100.0				



F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-13 SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON	S.H.	PCT.	Т.Н.	PCT.
0.30 SA 0.30 AW		71.0 29.0	48 20	70.6 29.4
TOTAL	62	100.0	68	100.0





CONSTRUCTION OF THE PARTY OF TH

CALIBER 0.50

F100

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE 05-13	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY WEAPON TYPE
	WEAPON	S.H.	PCT.	Г•Н•	PCT.	
	0.50 AW 3A5 AW		95.2 4.8			•
	TOTAL	21	100.0	32	100.0	•

line.



ALL CALIBERS

A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

TABLE 05-14	SORTIES	HIT AND	TOTAL	HITS VS	ENEMY	WEAPON	TYPE	(U)
WEAPON	S.H.	PCT.	Г.Н.	PCT.				
0.30 SA	4	36.4	4	28.6				
0.30 AW	2	18.2	5	35.7				
0.50 AW	4	36.4	4					
37 MM AW	1	9.1	1	7.1		•		
TOTAL	11	100.0	14	100.0				



CALIBER 0.30 ONLY

A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD)	TABLE 05-14	SORTIES	ніт	AND	TOTAL	HITS	٧S	ENEMY	WEAPON	TYPE

WEAPON	S.H.	PCT.	T.H.	PCT.
0.30 SA	4	66.7	4	44.4
0.30 AW	2	33.3	5	55.6
TOTAL	6	100.0	9	100.0



CALIBER 0.50

A4C AND A4E

JULY 1963 THROUGH DECEMBER 1965

(CONTD) TABLE D5-14

SORTIES HIT AND TOTAL HITS VS ENEMY WEAPON TYPE

WEAPON S.H. PCT. T.H. PCT.

0.50 AW 4 100.0 4 100.0

TOTAL 4 100.0 4 100.0





TOTAL



JULY 1963 THROUGH DECEMBER 1965

		JULY 1963	THROU	GH DEC	EMBER	1965		
TABLE E1-	1	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(U)
		ALL Cal.	0.30 ONLY	0.50 CAL.				
SORTIE	T1H 2	93	71	8				
TOTAL	HITS	142	105	20			•	
A/C RE	ACTION							
FORCED LANDED, LANDED, LANDED,	TOOK OFF RECOVERED	91	71	7				
SHOT CRAS UNKN	DOWN HED	1		1				
CASUA	LTIES							
CR OR SD	KIA US OTHERS WIA US OTHERS KIA US OTHERS WIA US	; ;						
	OTHERS	2	2					

2

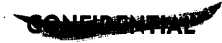


A1 S

TOTAL

Property of the second

	······································	JULY 1963	THOOL	ICH DEC	CEMBER	1065		
		JULY 1963	IMKU	JGH DE	CEMBER	1700		
TABLE E1-	2	REPORTED	OCCURE	NCES VS	MAJOR	WEAPON	CALIBERS	(U)
		ALL	0.30	0.50				
		CAL.		CAL.				
SORTIE	S HIT	150	95	36				
TOTAL	HITS	249	162	63			•	
A/C RE	ACTION							
CONTINUE FORCED LANDED.	HOME	145	93	34				
LANDED,	DESTROYED	2		2				
CRAS UNKN	HED	3	2					
CASUA	LTIES							
CR OR SD	KIA US OTHER WIA US OTHER							
NON-CRASH	KIA US OTHER WIA US OTHER	s 1		1				



MACHINENET ALL

Carlos de la Lacilia

JULY 1963 THROUGH DECEMBER 1965 TABLE E1-3 REPORTED OCCURENCES VS MAJOR WEAPON CALIBERS (U) ALL 0.30 0.50 CAL. ONLY CAL. SORTIES HIT. 29 20 TOTAL HITS 33 23 A/C REACTION CONTINUED TO FLY 26 18 FORCED HOME LANDED, TOOK OFF LANDED, RECOVERED LANDED, UNKNOWN LANDED, DESTROYED SHOT DOWN CRASHED 2 2 UNKNOWN CASUALTIES

1 . 1

CR OR SD KIA US
OTHERS 1 1
WIA US
OTHERS
NON-CRASH KIA US
OTHERS
WIA US
OTHERS

TOTAL

CONTRACTOR



B26 AND B26B

TOTAL

. .

MAN WOODER WATER

JULY 1963	THROUGH	DECEMBER	1965
-----------	---------	----------	------

		JULY	1963	THRO	UGH	DEC	,EMBEK	1900		
TABLE E1-	4	REPOR	ITED.	OCCURE	NCES	٧S	MAJOR	WEAPON	CALIBERS	(U)
			L AL.	0.30 ONLY						
SORTLE	S HIT		43	33		6				
TOTAL	нітѕ	1	100	78	1	15			•	
A/C RE	ACTION									
FORCED LANDED, LANDED, LANDED,	TOOK OFF RECOVERED UNKNOWN DESTROYED		41	33		6	·			
CRAS UNKN	HED		2							
CASUA	LTIES									
CR OR SD	KIA US OTHER: WIA US OTHER:		3							
NON-CRASH	KIA US OTHER: WIA US OTHER:		3 1	2 1		ı		٠		•

3 l



THE MENT OF THE PARTY OF THE PA

RB26

JULY 1963 THROUGH DECEMBER 1965

TABLE E1-5

REPORTED OCCURENCES VS MAJOR WEAPON CALIBERS (U)

ALL 0.30 0.50 CAL. ONLY CAL.

10

10

TOTAL HITS

A/C REACTION

SORTIES HIT

CONTINUED TO FLY
FORCED HOME
LANDED, TOOK OFF
LANDED, RECOVERED
LANDED, UNKNOWN
LANDED, DESTROYED
SHOT DOWN
CRASHED
UNKNOWN

CASUALTIES

CR OR SD KIA US
OTHERS
WIA US
OTHERS
NON-CRASH KIA US
OTHERS
WIA US
OTHERS



JULY 1963 THROUGH DECEMBER 1965

		JOE 1 1403	INKOU	J., DC.	, , , , , , , , , , , , , , , , , , , ,			
TABLE ET-	5	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(U)
		ALL Cal.	0.30 ONLY	0.50 CAL.				
SORTIES	5 НІТ	28	21	7				
TOTAL	HITS	36	25	11			•	
A/C RE	ACTION						i	
CONTINUE FORCED LANDED,	HOME Took off	27	20	7				
LANDED,	DESTROYED							•
CRAS UNKN	HED	1	1				,	
CASUA	LTIES							
CR OR SD	KIA US OTHERS WIA US OTHERS	_						•
NON-CRASH	KIA US OTHER WIA US OTHER	S 4		4			,	
тот	AL	4		4				



F101

JULY 1963 THROUGH DECEMBER 1965

	JUL 1903	INKU	,g., DE	JEHDEN	1705		
TABLE E1-7	REPORTED	OCCURE	NCES VS	MAJOR	WEAPON	CALIBERS	(U)
	ALL Cal.	0.30 ONLY					
SORTIES HIT	17	11	4				
TOTAL HITS	17	11	4			•	
A/C REACTION							
CONTINUED TO FLY FORCED HOME LANDED, TOOK OFF LANDED, RECOVERED LANDED, UNKNOWN LANDED, DESTROYED SHOT DOWN CRASHED UNKNOWN		11	4				

CASUALTIES

CR OR SD KIA US
OTHERS
WIA US
OTHERS
NON-CRASH KIA US
OTHERS
WIA US
OTHERS



THROUGH DECEMBER 1965

F100

TABLE	E1-8	REPORTED	OCCURENCES	v S	MAJOR	WEAPON	CALIBERS	(U)	

TABLE E	1-8	REPORTED	OCCURE	ICES VS	MAJOR	WEAPON	CALIBERS	(
		ALL Cal.	0.30 ONLY	0.50 CAL.				
SORT	IES HIT	91	62	21				
TOTA	AL HITS	109	68	32				
A/C	REACTION							
FORCI LANDED LANDED LANDED LANDED SHO	UED TO FLY ED HOME TOOK OFF RECOVERED UNKNOWN DESTROYED DOWN	84	59 3	19	·			
•	ASHED KNOWN	,	3	2				
CAS	UALT I.E.S							
CR OR SD	KLA US OTHER	2	1	1				
	WIA US OTHER	1						
NON-CRAS	H KIA US OTHER WIA US OTHER	1	1					

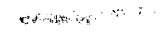


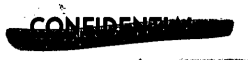
Javi

Vis.

/1			The second second
	_	 	1015

	JULY 1963	THROU	GH DEC	CEMBER	1965		
TABLE E1-9	REPORTED	OCCUREN	ICES VS	MAJOR	WEAPON	CALIBERS	(U)
	ALL CAL.	0.30 ONLY					
SORTIES HIT	159	144	3				
TOTAL HITS	209	193	4				
A/C REACTION							
CONTINUED TO FLY FORCED HOME LANDED, TOOK OFF	152 1	141	2				
LANDED, RECOVERED LANDED, UNKNOWN LANDED, DESTROYED SHOT DOWN							
CRASHED UNKNOWN	5	1	1				
CASUALTIES							
CR OR SD KIA US OTHER WIA US OTHER	1	1					
NON-CRASH KIA US OTHER WIA US OTHER	2 1 5	2 1 4 1					
TOTAL	13	10					





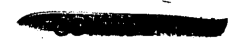
In a series with the series of

JULY 1963 THROUGH DECEMBER 1965

TABLE E	1-10	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(U)
		ALL Cal.	0.30 ONLY '	0.50 CAL.				
SORT	TIES HIT	236	222	2				
101	TAL HITS	347	324	2				
A/C	REACTION							
CONTI	NUED TO FLY	231	220	2				
	CED HOME	ì	1	_				
	TOOK OFF	_	_					
	. RECOVERED	1						
	UNKNOWN	2	1				•	7
	D. DESTROYED							
SHO	OT DOWN	1						
CF	RASHED							
4U	NKNOWN							
CAS	SUALTIES							
CR OR SE) KIA US OTHERS	5						
	WIA US	1						
	OTHERS	1						
NON-CRAS	SH KIA US	1	1 -					
	OTHER	-	1					
	WIA US	14	11					
	OTHER!	5	5					

23

18



CONTRACTOR OF THE PARTY OF THE



TOTAL

M.

JULY 1963 THROUGH DECEMBER 1965

		JULY 1403	INKUU	GH DEC	e mac n	1,400		
TABLE E1-	11	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(Ü)
		ALL CAL.	0.30 ONŁY	0.50 CAL.				
SORTIE	S HIT	16	9	1				
TOTAL	HITS	35	23	2				
A/C RE	ACTION							
CONTINUE FORCED LANDED.	HOME	14	8	1				
LANDED.	RECOVERED UNKNOWN DESTROYED DOWN HED	1	1					
CASUA	LTIES							
CR OR SD	KIA US OTHER WIA US OTHER KIA US							
non ennen	OTHER WIA US OTHER	2	1	1				







·										
		JULY	1963	3 THE	OUGH	DE	CEMBER	1965		
TABLE	E1-12	REPO	RTED	OCCUR	ENCES	٧S	MAJOR	WEAPON	CALIBERS	(U)
		ΔΙ		0.30	0.	50				
					CA					
sor	TIĘS HIT	•	979	855	. !	54				
TO	TAL HITS	1	707	1480	1	25			•	
A/C	REACTION									
CONTI	NUED TO FLY		939	832	<u>.</u>	43				
	CED HOME		4	3	,					
	D. TOOK OFF		1	ī						
	D. RECOVERED		9	ě		3				
	D. UNKNOWN		2			2				
	D. DESTROYED		3	3	ı	_				
	OT DOWN		5	3						
-			13	7		6				
	RASHED		3			Ü				
U	INKNOWN		,							
CA	SUALTIES									
CR OR S	D KIA US		22	13	3	9				
CIN OIL 3	OTHER	ς	11	- 2		9				
	WIA US	-	24	12		8			•	
	OTHER	ς		•						
NON-CRA		_	14	12	2	1				
	WIA US		142	139	5	5				
	OTHER		51	51		-				

225 32

264



The same of the sa

H21

TOTAL

Ġ.

JULY 1963 THROUGH DECEMBER 1965

		JULY 1963	IHKUU	טה טבנ	EMOEK	1905		
TABLE EL	-13	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(U)
			0.30 ONLY					
SORT I	ES HIT	34	22					
TOTA	L HITS	56	39					
A/C R	EACTION							
FORCE LANDED. LANDED.	ED TO FLY D HOME TOOK OFF RECOVERED UNKNOWN	30	22					
LANDED, SHOT CRA	DESTROYED DOWN SHED NOWN	1 3						
CASU	ALTIES							
CR OR SD	KIA US OTHER WIA US OTHER KIA US	4						
	OTHER WIA US OTHER	S 8	2					



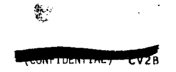
TOTAL

CH34 AND CH34D

JULY 1963 THROUGH DECEMBER 1965

	JOEA 1493	I HKU	JOH DEC	ENDER	1700		
TABLE E1-14	REPORTED	OCCURE	NCES VS	MAJOR	WEAPON	CALIBERS	(U)
	ALL CAL.	0.30 ONLY					
SORTIES HIT	220	189	15				
TOTAL HITS	413	360	37			٠	
A/C REACTION							
CONTINUED TO FLY FORCED HOME	212	185	14				
LANDED, TOOK OFF	,	,		•			
LANDED, RECOVERED	1 2	1					
LANDED, UNKNOWN LANDED, DESTROYED	-	•					
SHOT DOWN	2						
CRASHED	2	1	1				
UNKNOWN	1	1					
CASUALTIES							
CR OR SD KIA US OTHER	.s	1	4				
WIA US	•						
OTHER	.5	2	1				
NON-CRASH KIA US OTHER	_	2	•				
WIA US	21	14	4				
OTHER		1					

33 18 9





JULY 1963 THROUGH DECEMBER 1965

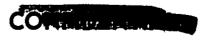
TABLE E1-15	REPORTED	OCCURE	NCES VS	MAJOR	WEAPON	CALIBERS	(U)
	ALL Çal.	0.30 ONLY	0.50 CAL.				
SORTIES HIT	84	80	1				
TOTAL HITS	149	130	8			•	
A/C REACTION							
CONTINUED TO FLY FORCED HOME LANDED, TOOK OFF LANDED, RECOVERED LANDED, UNKNOWN LANDED, DESTROYED SHOT DOWN	84	80	1				

CASUALTIES

E

CRASHED UNKNOWN

CR OR SD	KIA US		
	OTHERS .		
	WIA US		
	OTHERS		
NON-CRASH	KIA US		
	OTHERS		
	WIA US	2	2
	OTHERS	1	1
TOT	Al	3	2





JULY 1963 THROUGH DECEMBER 1965

		JULY :	1963	THRO	UGM	UEL	EMBEK	1400		
TABLE E1-	16 .	REPOR	red,	OCCURE	NCES	٧S	MAJOR	WEAPON	CALIBERS	(U)
		CAI		0.30 ONLY	0.5 CAL					
SORTIE	S HIT	4:	36	384	3	2				
TOTAL	HITS	10	48	793	21	4			,	
A/C RE	ACTION									
LANDED.	HOME TOOK OFF RECOVERED UNKNOWN DESTROYED DOWN HED	4	35 1	384	3	2				
CASUA	LTIES									
CR OR SD	KIA US OTHERS WIA US OTHERS									
NON-CRASH	KIA US OTHERS WIA US OTHERS		2 20 8	2 16 7		4			,	
TOT	AL		30	25		4			4	





ALASTINA TO THE TOTAL TO

The second second

JULY 1963 -THROUGH DECEMBER 1965

REPORTED OCCURENCES VS MAJOR WEAPON CALIBERS (U) TABLE E1-17 ALL 0.30 0.50 ONLY CAL. CAL. SORTIES HIT 20 18 1 TOTAL HITS 29 27 1 A/C REACTION CONTINUED TO FLY 20 18 1 FORCED HOME LANDED, TOOK OFF LANDED, RECOVERED LANDED, UNKNOWN LANDED, DESTROYED SHOT DOWN CRASHED UNKNOWN

CASUALTIES

CR OR SD KIA US
OTHERS
WIA US
OTHERS
NUN-CRASH KIA US
OTHERS
WIA US
OTHERS



The Harman

		The same of the sa
JULY 1963	THROUGH	DECEMBER 1965

		JULY 13	יאווו כטי	00011 04	CEMBER 1703		
TABLE E1-	-18	REPORTE	ED OCCURI	ENCES VS	MAJOR-WEAPON	CALIBERS	(U)
		ALL Cal.			•		
SORTIE	S HIT	24	4 22	2			
TOTAL	HITS	44	4 41	3		,	
A/C RE	ACTION					•	
FORCEC LANDED. LANDED. LANDED. LANDED. SHOT	TOOK OFF RECOVERED UNKNOWN DESTROYED DOWN SHED	24	4 22	2			
CASUA	ALTIES						
CR OR SD	KIA US OTHERS WIA US OTHERS KIA US OTHERS WIA US OTHERS	5	ı ı				

1

378







JULY 1963 THROUGH DECEMBER 1965

		JULY 196	3 THROU	GH DEC	EMBER	1965		
TABLE E1	-19	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(U)
			0.30 ONLY					
SORTI	ES HIT	33	25					
TOTA	L HITS	42	34					
A/C R	EACTION							
FORCE LANDED, LANDED, LANDED, LANDED, SHOT CRA	ED TO FLY D HOME TOOK OFF RECOVERED UNKNOWN DESTROYED DOWN SHED NOWN	33	25					
CASU	ALTIES							
CR OR SD	KIA US OTHERS WIA US OTHERS KIA US OTHERS	; ;						
	WIA US OTHERS	1	1					







L. LEWIS CO.

JULY 1963 THROUGH DECEMBER 1965

TABLE: E1-20	REPORTED	OCCURE	NCES VS	MAJOR	WEAPON	CALIBERS	(U)	
	ALL CAL•	0.30 ONLY	0.50 CAL.	ı				
SORTIES HIT	14	11	1					
TOTAL HITS	27	23	2	•		•		
A/C REACTION								
CONTINUED TO FIV	12	10	1					

CONTINUED TO FLY 12 10
FORCED HOME
LANDED, TOOK OFF
LANDED, RECOVERED 1 1
LANDED, UNKNOWN 1
LANDED, DESTROYED
SHOT DOWN
CRASHED
UNKNOWN

CASUALTIES

TOTAL

CR OR SD KIA US
OTHERS
WIA US
OTHERS
NON-CRASH KIA US
OTHERS
WIA US
OTHERS
OTHERS





TOTAL



JULY 1963 THROUGH DECEMBER 1965

		••••						
TABLE	E1-21	REPORTED	OCCUREN	CES VS	MAJOR	WEAPON	CALIBERS	(U)
		ALL Cal.	0.30 ONLY	0.50 CAL.				
SOI	RTIES HIT	91	62	21				
Ţ	OTAL HITS	109	68	32				
A/(REACTION							
FOI LANDI LANDI LANDI	INUED TO FLY RCED HOME EO, TOOK OFF ED, RECOVERED ED, UNKNOWN ED, DESTROYED		59	19	·			
	HOT DOWN Crashed Unknown	7	3	2				
C	ASUALTIES							
CR OR	SD KIA US OTHER	2	1	1				
NON-CR	WIA US OTHER	1						
NON-CK	OTHER OTHER	1	1					





JULY 1963 THROUGH DECEMBER 1965

TABLE E1-22

REPORTED OCCURENCES VS MAJOR WEAPON CALIBERS (U)

	ALL CAL.	0.30 ONLY	0.50 CAL.
SORTIES HIT	11	6	4
TOTAL HITS	14	9	4
A/C REACTION			

11

CONTINUED TO FLY
FORCED HOME
LANDED, TOOK OFF
LANDED, RECOVERED
LANDED, UNKNOWN
LANDED, DESTROYED
SHOT DOWN
CRASHEC
UNKNOWN

CASUALTIES

CR OR SD KIA US
OTHERS
WIA US
OTHERS
NON-CRASH KIA US
OTHERS
WIA US
OTHERS

DISTRIBUTION LIST

No. o Copie			
1	Assistant Secretary of Defense (OSD) ATTN: Sys Anal Div Dr. M. Bailey Washington, D.C. 20301	1	Commanding General U.S. Army Materiel Command ATTN: AMCPM-AI, Mr. R. Cory Washington, D.C. 20315
1	Director Defense Intelligence Agency ATTN: DIAST-3 Lt Col James D. Langstan Bldg A		Commanding General U.S. Army Aviation Materiel Cmd ATTN: SMOSM-EGS, Mr. Browning P.O. Box 209, Main Office St. Louis, Missouri 63166
	Arlington Hall Station Virginia 22212	1	Commanding Officer U.S. Army Aviation Materiel Laboratories
2	Joint Chiefs of Staff Joint Task Force Two ATTN: JTF-2 Tech Lib Mr. Dan W. Johnson, Jr. Sandia Base Albuquerque, New Mexico 97115	1	ATTN: OSMFE-HFS Mr. James Robinson Fort Eustis, Virginia 23604 Commanding Officer U.S. Army Aviation Test Board Fort Rucker, Ala. 36362
1	Commanding General U.S. Army Materiel Command ATTN: Director of Research and Laboratories Washington, D.C. 20315	1	Commanding Officer U.S. Army Materials Research Agency ATTN: AMXMR-AT Watertown, Massachusetts 02172
1	Commanding General U.S. Army Materiel Command ATTN: AMCRD-RP-B, Mr. Hopkins Washington, D.C. 20315	1	Commanding General U.S. Army Natick Laboratories Natick, Massachusetts 01762
1	Commanding General U.S. Army Materiel Command ATTN: AMCRD-DF-S, Mr. Proudman Washington, D.C. 20315	2	Commanding General U.S. Army Combat Developments Command ATTN: Lib, Bldg 1465 (1 cy) Fort Belvoir, Virginia 22060
1	Commanding General U.S. Army Materiel Command ATTN: AMCCP-CC, Mr. J. W. Down Washington, D.C. 20315	1	Commanding General U.S. Army Combat Developments Command Combined Arms Group Fort Leavenworth, Kansas 66027

DISTRIBUTION LIST

No. o		No. of Copies	
COPI	OI BULL DU COLO	<u> </u>	<u> </u>
1	Commanding General U.S. Army Combat Developments Command Experimentation Command		Headquarters, U.S. Army Vietnam Office of the Comptroller Department of the Army APO San Francisco 96307
	ATTN: CSSG InO Fort Ord, California 93941	1	Chief of Research and Development ATTN: CRD/H
1	Commanding Officer U.S. Army Combat Developments Command		Department of the Army Washington, D.C. 20310
	Air Defense Agency Fort Bliss, Texas 79916	3	Assistant Chief of Staff for Force Development ATTN: ACTIV LO, Lt Col S. O. Brown
1	Commanding Officer U.S. Army Combat Developments Command Aviation Agency Fort Rucker, Ala. 36362		Dir of Army Aviation Lt Col Andrew Kapec Department of the Army Washington, D.C. 20310
		3	HQ USAF (AFGOA; AFXSAI; AFRDDE)
1	Commanding General U.S. Continental Army Command ATTN: Aviation Sec		Washington, D.C. 20330
	Fort Monroe, Virginia 23351	1	AFSC (SCS-6) Andrews AFB
1	Chief U.S. Army Air Defense Human		Washington, D.C. 20331
	Research Unit ATTN: ATHRD	1	APGC (PGF) Eglin AFB
	Fort Bliss, Texas 79916		Florida 32542
1	Commandant U.S. Army Aviation School	1	USAFTAWC (OA) Eglin AFB
	Fort Rucker, Ala. 36362		Florida 32542
1	Commanding Officer U.S. Army Board for Aviation Accident Research Fort Rucker, Ala. 36362	20	TAC (DIOT, Maj Cubbins) Langley AFB Virginia 23365
	•	2	TAC (OA, Mr. W. Eubank)
1	Under Secretary of the Army ATTN: Ofc of Op Rsch Mr. Golub		Langley AFB Virginia 23365
	Washington, D.C. 20310	2	TAC (OA, Mr. Siegel; DIFT, Lt Col Otto) Langley AFB, Va. 23365

DISTRIBUTION LIST

No. o: Copie:		No. of Copies	
1.	2 Air Div (DOTACC) APO San Francisco 96307	ı	ASD (ASJ) Wright-Patterson AFB Ohio 45433
. 1	2 Air Div (Dir of Intel Gen Traintafellu) APO San Francisco 96307		FTD (TDEWA, TDFCS) Wright-Patterson AFB Ohio 45433
1	PACAF (DOOA) APO San Francisco 96553	4	SEG (SESEE; SESEO; SENS; SESJ) Wright-Patterson AFB Ohio 45433
1	AFFDL (FDTS, Mr. Dale Atkinso Wright-Patterson AFB Ohio 45433	n) 1	Grumman Aircraft Corporation Engineering Department ATTN: Mr. H. Henriksen Bethpage, New York 11714
1	AFML (MAE) Wright-Patterson AFB Ohio 45433	<u>Abe</u>	erdeen Proving Ground Ch, Tech Lib Air Force In Ofc Marine Corps In Ofc Navy In Ofc CDC In Ofc
			Tech Dir, USAHEL

Security Classification

DOCUMEN'	T CONTROL	DATA	- R&D
DOCUMEN	1		- I/ UL P

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classific

- 1. ORIGINATING ACTIVITY (Corporate author)
 - U.S. Army Ballistic Research Laboratories Aberdeen Proving Ground, Maryland

tered when the overall report is classified)
24 REPORT SECURITY CLASSIFICATION
Commission
2 b. GROUP

3. REPORT TITLE

CORRELATIONS OF AIRCRAFT HIT DATA IN SOUTH VIETNAM (U)

- 4. DESCRIPTIVE NOTES (Type of report and inclusive dates)
- 5. AUTHOR(S) (Last name, first name, initial)

Smith, Horace C.

6 REPORT DATE March 1966	78. TOTAL NO. OF PAGES 76. NO. OF REFS
8 a. CONTRACT OR GRANT NO.	9 a. ORIGINATOR'S REPORT NUMBER(S)
ь раојест NO. RDT&E 1P121401A150	Technical Note No. 1589
c.	9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report)

10. A VAIL ABILITY/LIMITATION NOTICES

In addition to security requirements which must be met, this document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of U.S. Army Materiel Command, ATTN: AMCMU-IS, Washington, D.C.

11. SUPPLEMENTARY NOTES

12. SPONSORING MILITARY ACTIVITY

U.S. Army Materiel Command

Washington, D.C.

13. ABSTRACT

This report consists of 370 tables of correlations concerning hit data on various types of aircraft operating in South Vietnam. (U)

The author draws no conclusions from the resulting tables at this time. They are published as information for interested agencies. (U)

This report supersedes BRL Technical Note 1573. (U)

14. KEY WORDS	LIN	LINK A		LINK B		LINK C	
L	ROLE	WT	ROLE	wr	HOLE	WI	
Correlations Africant Hit Data South Vietnam							
INSTRUC	CTIONS						

- 1. ORIGINATING ACTIVITY: Enter the name and address 110 A
- of the contractor, subcontractor, grantee, Department of Defense activity or other organization (corporate author) issuing the report.
- 2a. REPORT SECURITY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordance with appropriate security regulations.
- 2b. GROUP: Automatic downgrading is specified in DoD Directive 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.
- 3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classification, show title classification in all capitals in parenthesis immediately following the title.
- 4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.
- 5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.
- 6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.
- 7a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.
- 7b. NUMBER OF REFERENCES: Enter the total number of references cited in the report.
- 8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.
- 8b, &c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc.
- 9a. ORIGINATOR'S REPORT NUMBER(S): Enter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.
- 9b. OTHER REPORT NUMBER(S): If the report has been assigned any other report numbers (either by the originator or by the sponsor), also enter this number(s).

- 10. AVAILABILITY/LIMITATION NOTICES: Enter any limitations on further dissemination of the report, other than those imposed by security classification, using standard statements such as:
 - "Qualified requesters may obtain copies of this report from DDC."
 - (2) "Foreign announcement and dissemination of this report by DDC is not authorized."
 - (3) "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC users shall request through
 - (4) "U. S. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through
 - (5) "All distribution of this report is controlled. Qualified DDC users shall request through

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known.

- 11. SUPPLEMENTARY NOTES: Use for additional explanatory notes.
- 12. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory sponsoring (paying for) the research and development. Include address.
- 13. ABSTRACT: Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S), (C), or (U).

There is no limitation on the length of the abstract. However, the suggested length is from 150 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that no security classification is required. Idenfiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optional.